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**GROUND-WATER RESOURCES  
OF NORTHWESTERN INDIANA**

**Preliminary Report: Porter County**



Prepared by the  
GEOLOGICAL SURVEY  
UNITED STATES DEPARTMENT OF THE INTERIOR  
In cooperation with the  
DIVISION OF WATER RESOURCES  
INDIANA DEPARTMENT OF CONSERVATION

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## GROUND-WATER RESOURCES OF NORTHWESTERN INDIANA

Preliminary Report: Porter County

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### ABSTRACT

Porter County in northwestern Indiana has an area of about 425 square miles. Glaciofluvial sand and gravel of Pleistocene age are the chief source of ground water for domestic and stock, industrial, and public supplies. Wells in this source generally are less than 150 feet deep and yield from 5 to more than 1,000 gpm. The underlying bedrock is not used as a source of ground water except for the rocks of Devonian age which are utilized in a few places. Field chemical analyses show that the water from the unconsolidated rocks is hard and the hardness of water is generally greater than 200 ppm and less than 500 ppm. In much of the county the concentration of iron exceeds the maximum concentration recommended in the U. S. Public Health Service drinking-water standards for iron and manganese together.

This preliminary report contains tabulated records of about 650 wells and test holes giving information about well construction, water level, condition of occurrence, and characteristics of water-bearing material; selected logs for about 270 wells and test holes giving driller's description of material penetrated and author's interpretation of their geologic age; records of 16 springs giving geologic source, use, water discharged, and other pertinent data; results for 109 field chemical analyses giving hardness of water, the bicarbonate, carbonate, chloride, iron, and sulfate content; and water levels in 9 observation wells indicating the magnitude of short-term and long-term water-level fluctuations in the consolidated and unconsolidated rocks. These basic data include much of the material to be used in an interpretive report on the ground-water resources and geology of the area.

A base map of Porter County shows the location of each well, test hole, or spring listed in this report. Additional maps show the availability of ground water in the county and the distribution of the hardness of water in the unconsolidated rocks of Pleistocene age.

## INTRODUCTION

### Purpose and Scope

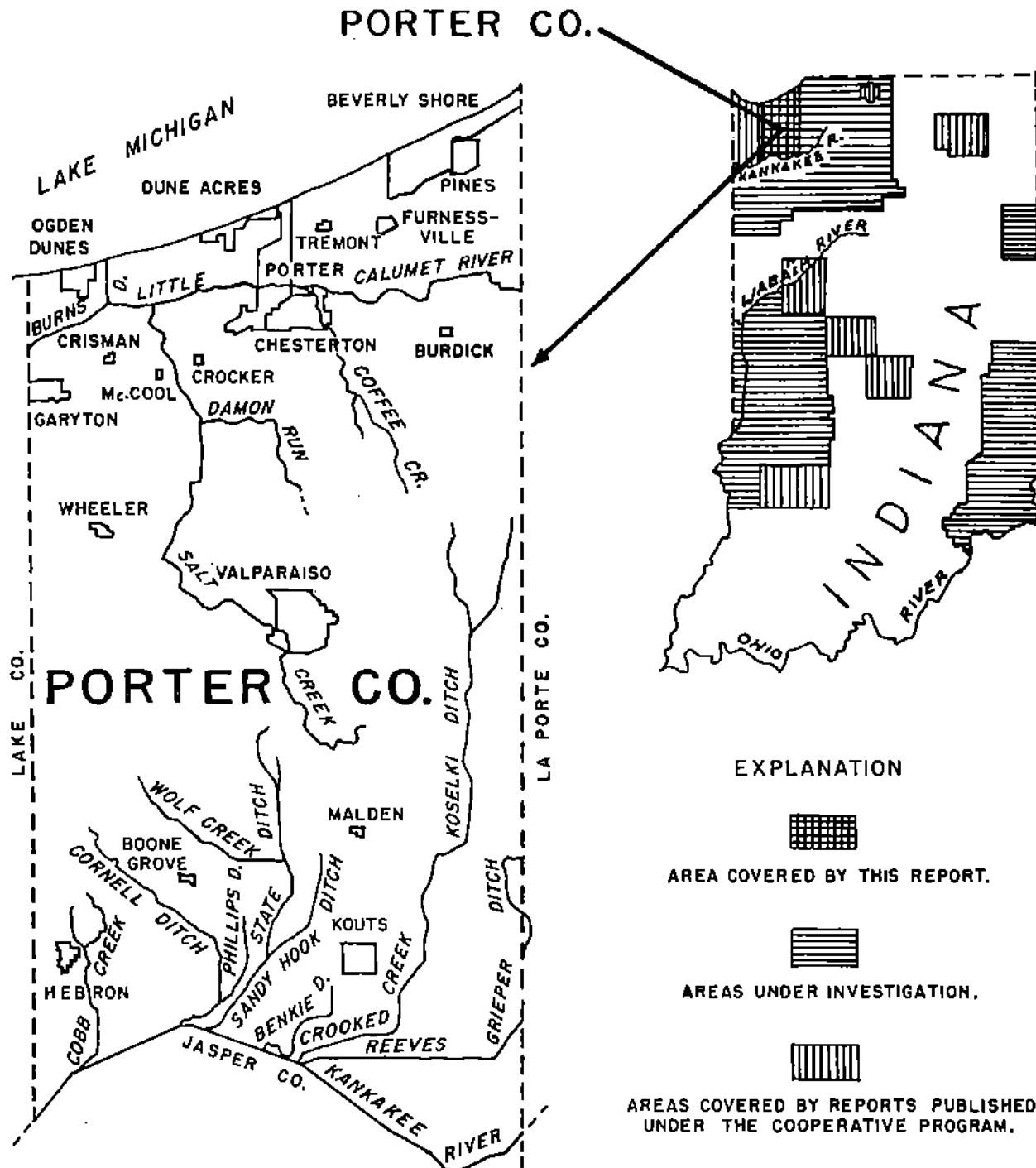
An investigation of the ground-water resources and geology of ten counties in northwestern Indiana has been in progress since June 1954. This investigation is being made by the U. S. Geological Survey in cooperation with the Division of Water Resources, Indiana Department of Conservation, as a part of a broad program of these agencies to inventory and evaluate the ground-water resources of Indiana.

This report is the second of a series of preliminary reports to be published on the ground-water resources and geology of northwestern Indiana. The purpose of this report is to make the basic data collected during the investigation available to the public and to provide a preliminary evaluation of the ground-water conditions and geology as an aid to development of ground-water resources. A more detailed and comprehensive analysis is in progress and will be published in an interpretive report on the ground-water resources and geology of the area.

The investigation was made under the general direction of A. N. Sayre and P. E. LaMoreaux, successive Chiefs of the Ground Water Branch of the Geological Survey, and under the immediate supervision of C. M. Roberts, District Geologist.

### Location and Areal Extent

Porter County is in the northwestern part of Indiana (fig. 1). The county is a somewhat elongated rectangle with irregularly shaped northern and southern boundaries and includes about 425 square miles. It is bounded on the north by Lake Michigan, on the south by Jasper County, on the west by Lake County, and on the east by La Porte County.



SEE PAGE 129 FOR LIST OF PUBLISHED REPORTS.

**FIGURE 1.**-- Map of Indiana showing area covered by this report, areas under investigation and areas covered by reports published under the cooperative program.

Well-Numbering System

A numbering system is used to locate and identify the wells, test holes, and springs in this report. The number that is assigned each well, test hole, or spring indicates its location according to the official rectangular public-land survey. For example, in the number for well 35/5W-26R1 the numbers preceding the hyphen indicates that the well is in T. 35 N., R. 5 W. The first number after the hyphen indicates the section in which the well is located. Each quarter-quarter section (40-acre tract) within a section is assigned a letter symbol as shown on figure 2. Within the quarter-quarter section the wells, test holes, and springs are numbered consecutively. Therefore, well 26R1 is the first well listed in SE<sub>4</sub>SE<sub>4</sub> sec. 26, T. 35 N., R. 5 W.

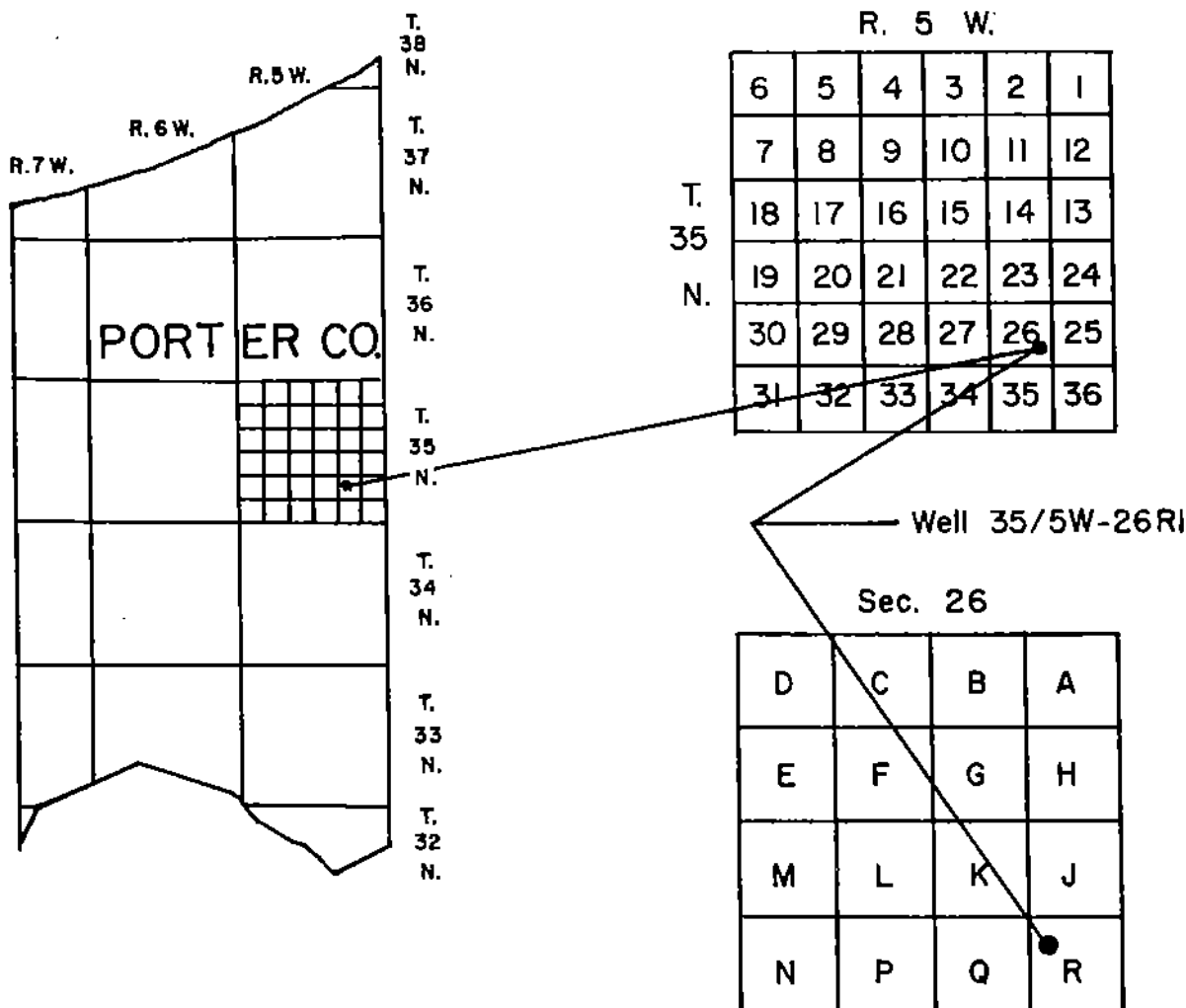


FIGURE 2.-- Sketch showing well-numbering system.

### Acknowledgments

The author thanks all persons who contributed time, information, and assistance during the collection, tabulation, and processing of data for this report. H. C. Kost of the Indiana Department of Conservation assisted in the processing of data in the field. Well drillers, whose names are listed in the table of well records, furnished much of the information summarized in tables 2 and 3.

The author also thanks the following government agencies which provided information for the report: Divisions of Oil and Gas and Water Resources, Indiana Department of Conservation; Indiana State Highway Department; Indiana Toll Road Commission; Indiana State Board of Health; and U. S. Corps of Engineers.

### DATA COLLECTION AND PROCESSING

The well data were collected from drillers, water-works superintendents, owners, and others. The well records obtained from the drillers were of two types--written records and reports from memory. Tentative driller's locations were checked against the property records in the County Courthouse to verify the location, to locate the property, and to obtain the name of the current property owner. Discrepancies between driller's location and the location of property shown in the plat books were corrected. The locations of wells were checked further in the field if major discrepancies existed between the driller's location and property record as shown in the plat books, if the location given by the driller could not be verified from county records, or if the verified location was not sufficiently accurate to be used.

Plate 1 shows the location of water wells and test holes, test holes drilled for purposes other than water supply, and springs. Most of these locations are shown to the nearest 10 acres. The basic data for the wells and test holes are summarized in table 2. In addition, selected driller's logs of wells and test holes and author's interpretations of the geologic age of the materials encountered are given in table 3. The basic data for the springs are given in table 4.

Samples of water were collected at the time the well sites were visited. These water samples were analyzed in the field office for hardness, alkalinity (carbonate and bicarbonate), chloride, and sulfate content by standard titration methods. The alkalinity is expressed as carbonate and bicarbonate. The total iron content was determined at the well site immediately after the water sample was collected. A visual method was used to determine the iron concentration in parts per million by matching the color of the treated sample to that of liquid-color standards having a known iron concentration. The results of the field chemical analyses (table 5) were used to select sites for collecting larger water samples for more comprehensive and accurate chemical analysis by the laboratory of the Geological Survey.

Observation wells were established prior to and during the investigation in order to determine the factors affecting the changes in storage in the ground-water reservoir. Table 6 contains the water-level data collected from these wells. The observation wells were chosen so as to obtain water-level information from artesian and water-table aquifers. Whenever possible, the wells were established at sites where the factors affecting the water levels in the aquifer were chiefly due to natural causes.

#### GENERAL GEOLOGY AND SOURCES OF GROUND WATER

The oldest known consolidated rocks underlying Porter County are of Ordovician age. These rocks consist of dolomitic limestone and shale and are overlain by dolomitic limestone, shale, and dolomite of Middle Silurian age. The rocks of Ordovician and Silurian age are not used as a source of water supply in the county because they generally lie more than 300 to 400 feet below the surface and the water they contain generally has more than 5,000 ppm (parts per million) dissolved solids.

The rocks of Middle Silurian age are overlain by dolomitic limestone of Middle Devonian age. These rocks underlie blue-black bituminous shale of Devonian age (Logan, 1932) or Devonian and Mississippian age (Patton, 1956). This shale is listed as Late Devonian age in table 3. Few water wells have been drilled into the rocks of Devonian and Devonian and Mississippian (?) age, and they are not extensively used as a source of water in Porter County.

The bedrock is overlain by unconsolidated glacial drift of Pleistocene age. The drift forms several prominent topographic features in the county (Leverett and Taylor, 1915; Wayne, 1958), the Valparaiso moraine which trends northeast-southwest across the central and north-central part, the beach-lines and lake bottoms of glacial Lake Chicago in the northern part, and the glaciofluvial plain in the southern part.

The unconsolidated rocks of Pleistocene age range in thickness from about 30 to more than 250 feet. The rocks consist of glaciofluvial sand and gravel, clayey till, and glaciolacustrine clay, silt, and sand. Glaciofluvial sand and gravel underlies most of the county and locally is more than 150 feet thick. The sand and gravel is the chief source of ground water for domestic and stock, industrial, and public supplies. Wells are generally less than 150 feet deep in this aquifer and yield from 5 to more than 1,000 gpm.

The unconsolidated rocks of Pleistocene age are overlain locally by thin alluvium, eolian sand, and organically rich sand, silt, and clay of Recent age. The deposits of Recent age are generally too thin to be a source of ground water.

Plate 2 shows the availability of ground water in the unconsolidated rocks underlying the county. Plate 3 shows the distribution of the hardness of ground water from the sand and gravel deposits of Pleistocene age.

## CONFINED AND UNCONFINED CONDITIONS

Ground water occurs in the consolidated and unconsolidated rocks of Porter County under confined (artesian) conditions or under unconfined (water-table) conditions. Under confined conditions the saturated water-bearing material is overlain directly by relatively impervious material, and the water will rise above the level at which it is encountered in the water-bearing material. Under unconfined conditions the water-bearing material is overlain directly by permeable unsaturated material, and the water will not rise above the level at which it is encountered.

## TYPES OF WELLS

Drilled, driven, and jetted wells are the principal types of water wells used in Porter County. Most water wells 3-inches or more in diameter are constructed by the cable-tool, or percussion, method, but a few wells have been drilled by the rotary and reverse-rotary methods. When the water-bearing material is sand and gravel, the well is generally finished with a well screen set in the aquifer below the bottom of the well casing. (See Rosenschein and Cosner, 1956, for a detailed description of a well screen.) A modification of this type of well, the gravel-packed well, has a gravel lining inserted between the well screen and the water-bearing material. When the aquifer is consolidated rock, the well casing is generally driven a short distance into the rock, and the well is finished as an open hole.

Water wells less than 3-inches in diameter are constructed in unconsolidated material by driving or jetting. The driven well consists of a small-diameter pipe having a drive point attached to the end, which is driven into shallow water-bearing material. The jetted well is constructed by forcing water under pressure out of a hollow-rod or small-diameter drill pipe that is fitted with a jetting bit. As the material is washed out of the hole ahead of the casing, the casing is driven down into the hole. After the water-bearing material is penetrated the well is generally finished with a well-point screen set in the water-bearing material below the bottom of the casing. Table 1 relates the grain-size in inches and millimeters to the slot and the gauze size of screens commonly used in water wells.

Oil or gas test holes in Indiana generally are drilled by the cable-tool method. Structure test holes for foundations and bridges generally are drilled by the wash-boring method. In this method test hole samples usually are collected by driving a sampling tube into the material after specific intervals of boring.

Table 1.--Grain size and equivalent screen openings

Grain size: After Wentworth (1922).  
 Equivalent screen openings: From commercial catalogs for water-well supplies.

Slot size: In thousandths (0.001) of an inch.  
 Gauze size: Number of wire strands per lineal inch.

Material	Grain size		Equivalent screen opening	
	Inches	Millimeters	Slot size	Gauze size
Gravel-----	>0.08	>2	>80	-----
Very coarse sand-	.04 - .08	.1 - .2	40 - 80	>20
Coarse sand-----	.02 - .04	.50 - 1	20 - 40	40 - 20
Medium sand-----	.01 - .02	.25 - .50	10 - 20	60 - 40
Fine sand-----	.005 - .01	.125 - .25	6 - 10	90 - 60
Very fine sand---	.002 - .005	.062 - .125	-----	-----
Silt-----	.00015 - .002	.004 - .062	-----	-----
Clay-----	<.00015	<.004	-----	-----

#### SUMMARY

Preliminary evaluation of the basic data shows that adequate quantities of ground water are available for domestic, stock, and locally for public and industrial supplies from sand and gravel of Pleistocene age. The rocks of Devonian age, underlying the glacial deposits, are used only as a minor source of water, and the older bedrock is not used as a source in the county.

The quality of water from the rocks of Pleistocene age varies. The hardness of water is generally greater than 200 ppm and less than 500 ppm. In much of the county the iron content exceeds the U. S. Public Health Service drinking-water standards for use by interstate carriers for iron and manganese together.

#### RECORDS

The records of about 650 wells and test holes are given in table 2. The table contains information about well construction, water levels, yields and drawdowns, conditions of occurrence, thickness and characteristics of water-bearing materials, type of pump, and other data. The altitude of the land surface at all wells, except test borings, was interpolated from topographic maps. Altitudes of borings were leveled by the Federal or State agency for whom the borings were made.

Table 3 contains the selected logs of about 270 wells and test holes. This table gives the driller's description of the material encountered, pertinent remarks with regard to the material, and the author's interpretation of the geologic age of the material.

The records of 16 springs are given in table 4. The table contains information about the geologic source, use, the quantity of water discharged, chemical quality of the water, and other pertinent data.

The results of about 115 partial chemical analyses of water are given in table 5. Of this number 109 were determined in the field office of the Geological Survey, and 6 were determined by commercial laboratories. This table gives information about geologic source, temperature, concentration in parts per million (ppm) of iron, carbonate, bicarbonate, sulfate, chloride, and hardness of water. The U. S. Public Health Service standards for drinking water are given in the table headnotes for iron and manganese together, sulfate, and chloride. No standards have been established for hardness of water. However, with respect to hardness, water is generally classified as follows: 0-60 ppm, soft; 61-120 ppm, moderately hard; 121-200 ppm, hard; more than 200 ppm, very hard. Water having a hardness of more than 200 ppm requires softening for many purposes.

Table 6 contains the records of nine observation wells of which three were established during the investigation and the rest prior to the investigation. The water levels in the observation wells were obtained either by recording gages installed on the well or by manual measurements made with an engineer's steel tape calibrated to a hundredth of a foot. All water levels are in feet below land-surface datum. Daily highest water levels are given for the observation wells equipped with recording gages, and periodic water levels are given for the observation wells measured manually. Factors affecting the water levels in the observation wells are also indicated. The locations of these observation wells are shown on plate 1.

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Table 2.—Records of wells and test holes in Porter County, Indiana

**Well:** See text for description of well-numbering system.  
**Altitude:** Altitude of land-surface datum from topographic maps, except as noted in text part B.  
**Type of well:** B, bored; Dn, driven; Dr, drilled; Bu, dug; J, jetted.  
**Finish:** Gp, gravel pack; Qc, open end; Oh, open hole; S, screened; dn, diameter in inches; R, gauge size; sl, slot size.  
**Character:** G, gravel; Ia, laminated; Sd, sand; H, gravelly; R, gravelly; Pl, plieocene; S, silurian.  
**Geologic age:** D, Devonian; P, pleistocene; U, unconfined; see text for definitions of conditions of occurrence; C, confined; U, unconfined; see text for definitions of

Well	Owner	Driller	Water-bearing zone			Type of pump and horsepower	Remarks		
			Thickness (foot)						
			Depth to top (feet)	Depth to bottom (feet)	Finish				
32/5W-1H1	J. E. Yerkler	E. Hostetter	6-24-38	665 Dr.	9-5	---	Oil test; water-bearing limestone from 165 to 145 ft; bedrock at 35 ft; L.		
I0R1	P. and V. Goodpastor F. Hammann	Porter County Well Service	9-7-42	663 Dr.	1-6	---	Oil test; bedrock at 35 ft; L.		
33/5W-3Q1	Town of Kouts	3-31-54	689 J	24	2 S; 4ft. 60ft	16 G, 5d P1 U B S	Cr.		
I7D1	J. Fitchel	1943	684 Dr.	45	8 S; 12ft. 20ft	Sd, G P1 U B S	TT-1/2		
I7D2	J. Fitchel	684 Dr.	45	8 S; 12ft. 20ft	Sd, G P1 U B S	TT-1/2			
33/6W-1SP1	J. Fitchel	1943	651 J	30	---	Sd, G P1 U B S	Ch.		
I0P2	do	7-21-46	651 J	46	5 S	Sd, G P1 U B S	Shale at 44 ft; Ch.		
I0P3	do	7-27-48	651 J	44	4 S	Sd, G P1 U B S	Ch.		
I0P4	do	1950	651 Dr.	44	4 S	Sd, G P1 U B S	Oil test; bedrock at 130 ft; L.		
33/7W-1G2	P. Drennon C. Vander Zee	651 J	1.087	10-6	---	Sd, G P1 U B S	Yield about 10 gpm.		
I1E1	do	7-17-56	685 J	25	2 S; 4ft. 60ft, dia 1	10 Sd, G P1 U B S	---		
I4D1	Town of Hebron	About	703 Dr.	83	B S	10 Sd, G P1 U B S	---		
I5A1	Layne-Northern Co., Inc.	1918	718 Dr.	01	---	43 Sd, G P1 U B S	Sea log well 15AJ.		
I5A2	do	9-3-38	718 Dr.	91	---	40 Sd, G P1 U B S	See log well 15AJ; Cr.		
I5A3	C. Bell	4-11-41	718 Dr.	1-6	6-6	44 Sd, G P1 U B S	Bedrock at 125 ft; L.		
34/5W-20D1	do	7-13-59	715 J	34	2 S; 4ft. 60ft, dia 1	47 Sd, G P1 U B S	Cr.		
34/6W-4B1	J. Daniels C. A. Frontice	7-31-59	758 J	75	2 S; 3ft. 60ft, dia 1	57 Sd, G P1 U B S	Cr.		
4B2	H. Dye	7-11-59	760 J	60	2 S; 4ft. 60ft, dia 1	45 Sd, G P1 U B S	Cr.		
6D1	N. Dyo	7-18-54	765 J	103	2 S; 4ft. 60ft	45 Sd, G P1 U B S	Cr.		
6D2	E. Harris C. Sturwick	7-2-55	792 J	85	2 S; 24ft. 60ft, dia 1	57 Sd, G P1 U B S	Cr.		
6D3	Hub Plumbing Co. Slater Well and Pump Service	8-20-49	787 J	85	2 S; 5ft. 80ft, dia 1	55 Sd, G P1 U B S	Cr.		
6B4	Porter County Well Service	7-7-59	787 J	83	2 S; 3ft. 60ft, dia 1	55 Sd, G P1 U B S	Cr.		
I2N1	L. Ailes	6-54	715 J	52	2 S; 4ft. 60ft	42 Sd, G P1 U B S	Cr.		
I2N2	do	11-54	715 J	57	2 S; 4ft. 60ft	30 Sd, G P1 U B S	Cr.		
24N1	M. Laddo	Spring	674 J	51	2 Sd	45 Sd, G P1 U B S	Cr.		
24N2	do	1945	674 J	47	2 00	45 Sd, G P1 U B S	Cr.		
		sprink	1947	26	14 S; 60ft	50 Sd, G P1 U B S	Cr.		
				22	2 S; 3ft. 60ft, dia 1	23 Sd, G P1 U B S	Cr.		
				68	2 S; 3ft. 60ft, dia 1	71 Sd, G P1 U B S	Cr.		
				7-2-59	782 J	2 S; 4ft. 60ft	51 Sd, G P1 U B S	Cr.	
				7-7-59	782 J	2 S; 4ft. 60ft	50 Sd, G P1 U B S	Cr.	
				10-27-56;	do	10-27-56; sand and gravel overlain by 45 ft blue clay; flow 2 ft below land discharge measured 1.5 gpm, 10-27-56;	Cr.		

Table 2.—Records of wells and test holes in Porter County, Indiana—Continued

Water-bearing zone	Driller	Owner	Finish		Thickness (feet)	Depth to top (feet)	Geologic type area	Cretaceous or Cenozoic rocks	Character	Water level (feet)	Type of pump and power	Remarks								
			Diameter of well (inches)																	
			Diameter of well (inches)	Depth of well below surface (feet)																
34/7W-1B1	O. Rohs	Fitzgerald Well and Pump Co.	7- B-59	778 J	65	2	S; Jrt., 60R, dia 1	SD	18	50	P	Yield 8 Rpm; no log well 1B4.								
1B4	T. Fitzgerald	do	7- 6-59	782 J	65	2	do-----	SD	28	52	D	Yield 10 ft; L.								
1B5	R. Hartline	do	7-10-59	755 J	80	2	S; Grt., 60R, dia 1	SD, G	38	52	D	Yield 10 Rpm; see 106 well 1B7.								
1B6	T. Fitzgerald	do	8-10-59	768 J	84	2	S; Grt., 60R, dia 1	SD	50	50	D	do, L.								
1B7	T. L. Orans	do	7-11-59	765 J	90	2	S; Jrt., 60R, dia 1	SD	50	40	D	Yield 8 Rpm; 960 ft well 1B7.								
1B8	D. L. Hoover	do	7-15-59	788 J	90	2	S; Jrt., 60R, dia 1	SD	70	70	D	Yield 11 Rpm; see 105 well 1B7.								
1B9	A. Dukok	do	7-22-59	782 J	90	2	S; Jrt., 60R, dia 1	SD	58	50	D	Yield 10 Rpm; Ca.								
1C1	E. and T. Lantz	do	6-11-56	755 J	62	2	S; Jrt., 60R, dia 1	SD	16	35	N	White fine sand overlain by 33 ft black shale, Ca.								
1C2	J. Flood	do	6-10-55	780 J	68	2	S; Jrt., 60R, dia 1	SD	24	31	J	Yield 15 ft; medium sand overlain by 52 ft blue clay.								
1D1	B. Willard	do	1-17-56	750 J	56	2	S; Jrt., 60R, dia 1	SD	23	26	D	Fine sand overlain by 42 ft blue clay.								
1D2	H. Benson	do	10-20-55	747 J	65	2	S; Jrt., 60R, dia 1	SD	21	21	D	Yield 11 ft; sand overlain by 42 ft clay and sand, mixed.								
1D3	J. Maxia	do	2- 1-56	740 J	45	2	S; Jrt., 60R	SD	10	SD	D	Yield 10 ft; Ca.								
1D4	A. Fitzgerald	do	4- 6-56	745 J	15	2	do-----	SD	10	SD	D	Yield 15 ft; Ca.								
1E1	E. Ball	do	7-13-55	761 J	55	2	S; 24ft, 60R, dia 1	SD	SD	10	D	Yield 10 ft; Ca.								
1E2	T. Fitzgerald	do	7-19-55	762 J	59	2	S; 24ft, 60R, dia 1	SD	SD	8	D	Yield 15 ft; medium sand overlain by 60 ft blue clay.								
1F1	G. Barker	Portor County Well Service	1-26-50	780 J	73	3	S; 49ft, 60R, dia 2	SD	24	38	D	Yield 12 ft; Ca.								
✓1G1	P. A. Dacry	do	5- 3-56	782 J	110	2	S; 24ft, 60R, dia 1	SD	43	65	S	Yield 15 ft; Ca. L.								
2G1	T. Briggs	Fitzgerald Well and Pump Co.	1-20-56	123 J	37	2	S; 3ft, 60R	SD	13	SD	D	Yield 10 ft; medium sand overlain by 32 ft brown and blue clay.								
2G2	A. Barrior	Portor County Well Service	5-51	732 J	55	2	S; Jrt., 60R	SD	23	SD	D	Yield 20 ft; Ca. L.								
2G3	J. Wright	Fitzgerald Well and Pump Co.	6-18-56	753 J	54	2	S; Jrt., 60R	SD, G	SD	16	D	Yield 12 ft; Ca. L.								
✓2H1	E. Frailey	Indiana State Highway Department	5-16-56	724 J	41	2	do-----	SD	21	SD	D	Yield 10 ft; Ca. L.								
✓3G1	do	9-14-56	801 J	55	-----	-----	do-----	SD	SD	19	D	See log well 2H1.								
2H2	do	9-14-56	800 J	50	-----	-----	do-----	SD, G	SD	65	D	Do.								
2H3	do	9-14-56	787 J	52	-----	-----	do-----	SD, G	SD	SD	D	Do.								
2H4	do	9-14-56	785 J	50	-----	-----	do-----	SD, G	SD	SD	D	Do.								
2H5	do	9-14-56	785 J	50	-----	-----	do-----	SD, G	SD	SD	D	L.								
2H6	do	9-14-56	805 J	55	-----	-----	do-----	SD, G	SD	SD	D	See log well 2H6.								
2H7	do	9-14-56	804 J	55	-----	-----	do-----	SD, G	SD	SD	D	Do.								
2H8	do	9-14-56	804 J	167	-----	-----	do-----	SD, G	SD	40	D	L.								
✓2H9	City of Valparaiso	Layne Ohio Co.	3-28-53	814 Dr	167	-----	do-----	SD, G	SD	SD	D	See log well 2H1.								
2H10	Layne-Rutherford Co., Inc.	do	2-17-29	803 Dr	6	-----	do-----	SD, G	SD	SD	D	See log well 2H1.								
2H11	do	2-11-47	810 Dr	120	8-8	Gp; S; Sort., 60ft, dia 18	SD	70	SD	50	T	BD 30 ft after 8 hr pumping about 735 Rpm; L.								
2H12	do	5-23-47	810 Dr	128	128	do-----	SD	74	SD	50	P	Observation well; Portion 1; water level measured 51.58 ft below 1st, 10-16-J5.								
3L1	do	do	do-----	803 Dr	69	2	do-----	SD	SD	SD	T	L.								
3L2	do	do	do-----	803 Dr	124	-----	do-----	SD	34	SD	P	BD 30.5 ft pumping 500 gpm; L.								
3L3	do	do	do-----	803 Dr	128	-----	do-----	SD	67	SD	T	L.								
3L4	do	do	do-----	803 Dr	180	-----	do-----	SD	90	SD	T	do-----								

35/5W- 6P1	City of Valparaiso	2-29	800 Dr	90	40	50	T	50 T	775	
GP2	do-----	4-21-33	800 Dr	122	32	32	P	32 P	780 Rpm; L.	
GP3	do-----	-----	800 Dr	11	---	34	U	--- O	Chlorination well Porter 7;	
									water level monitored 58.05 ft	
									below lsd. 8-25-51.	
✓ 7E1	Indiana Steel	4- 1-33	822 Dr	201	60	110	U	60 U	I.	L.
1GP1	Products Co.	2- 6-33	773 Dr	145	---	113	U	60 T	Do 18 ft after 8 hr pumping 340	
1GP2	do-----	4-29-59	773 Dr	131	30	50	U	21 I, P	Rpm; top soil overlain by 65 ft	
18P1	N. Thomas	Porter County Well Service	Spring 1954	87	2	50	U	04 D	White sand and overliean by 65 ft	
18P2	do-----	do-----	do-----	88	2	50	U	04 D	top soil, yellow sand, and clay.	
18P3	W. Connor	Fitzgerald Well and Pump Co.	8-22-59	812 J	67	21	U	87 D	White sand overlain by 73 ft	
18C1	R. Bixby	Hob Plumbing Co.	J-31-49	815 J	72	2	U	50 D	brown clay, sand, and gravel.	
18C2	do-----	do-----	11-18-50	815 J	70	2	U	50 D	do-----	
18C3	do-----	do-----	5-9-51	815 J	72	2	U	50 D	do-----	
18C4	do-----	do-----	8-26-51	815 J	70	2	U	50 D	do-----	
18C5	do-----	do-----	5-7-55	815 J	65	2	U	50 D	do-----	
19D1	City of Valparaiso	Layne-Northern Co., Inc.	10-18-29	802 Dr	100	---	U	50 D	do-----	
19K1	E. Klaes	Fitzgerald Well and Pump Co.	9- 8-56	811 J	84	2	S; Jrt. 60R	80	14	Yield 11 Rpm; Ca, L.
19Q1	City of Valparaiso	Layne-Northern Co., Inc.	2- 8-57	770 Dr	144	7	U	50 D	do-----	
19Q2	do-----	do-----	J- 1-57	772 Dr	125	7	U	50 D	do-----	
19Q3	A. Koblak	Porter County Well and Pump Co.	J- 7-57	779 Dr	135	7	U	50 D	do-----	
20A1	V. K. Watson	Porter County Well and Pump Co.	5- 4-54	785 J	46	2	S; Jrt. 60R	22	24	Yield 20 Rpm; sand from 0-16 ft.
20B1	R. Britton	do-----	4- 3-58	788 J	46	2	S; Jrt. 60R	40	12	Yield 12 Rpm; Ch. L.
20B2	M. Beasler	Boach Plumbing and Well Co.	7-21-50	792 J	48	2	S; Jrt. 60R, dia 1	44	4	Light-brown sand overlain by 4 ft
20C1	C. and S. Sartorson	do-----	1958	792 J	73	2	5	50 D	brown clay and sand; Ch.	
20D1	W. L. Green	Fitzgerald Well and Pump Co.	5-11-50	792 J	55	2	S; Jrt. 60R	21	42	Yield 12 Rpm; L.
26R1	do-----	Porter County Well and Pump Co.	10-54	732 J	31	2	S; Jrt. 60R	11	63	Yield 15 Rpm; sand from 0-35 ft.
JOG1	Puschel Grohousch	Wentzville Well Co.	8-11-58	778 J	64	4	S; Jrt. 10R, dia 1	40	44	Yield 15 Rpm; sand from 0-35 ft.
30J1	H. Goborn	Porter County Well Service	J-18-54	763 J	30	2	S; Jrt. 60R	---	50	Yield 22 Rpm; yellow sand overlain by 10 ft yellow and blue clay.
34F1	T. Gleisman	Layne-Northern Co., Inc.	10-20-55	746 J	24	6	do-----	10	45	Yield 12 Rpm; Ch. L.
35/6W- 1H1	A. Gustafson	Wentzville Well Co.	10-32	800 Dr	162	6	do-----	---	50	Yield 25 Rpm; Ch. L.
6S1	A. W. White	Porter County Well Service	7-13-56	650 J	77	2	S; Jrt. 60R, dia 1	47	30	Yield 21 ft after 3.5 hr pumping 20 Rpm.
12G1	L. Graham	Wentzville Well Co.	7- 5-59	700 J	45	2	S; Jrt. dia 1	20	25	Yield 20 Rpm; very coarse sand overlain by 39 ft blue clay; Ch.
12R1	City of Valparaiso	Layne Ohio Co.	4-12-53	820 Dr	100	---	U	74 T	Yield 13 Rpm.	
13A1	E. Huff	Porter County Well Service	6-27-55	806 J	87	2	S; Jrt. 60R	65	20	Yield 10 Rpm; Ch. L.
13A2	S. A. Kroshock	Fitzgerald Well and Pump Co.	7-21-59	808 J	81	2	S; Jrt. 60R, dia 1	50	34	Yield 20 Rpm; sand and gravel overlain by 31 ft yellow and blue clay.
17H1	S. Romano	Porter County Well Service	10- 3-56	682 J	44	2	do-----	---	50	Yield 10 Rpm; Ch. L.
20W1	A. Howard	Fitzgerald Well and Pump Co.	7-14-55	685 J	36	2	S; 21R, 60R, dia 1	---	50	Yield 13 Rpm.
21J1	N. Carpenter	Porter County Well Service	6-28-56	715 J	45	2	S; Jrt. 60R	42	10	Yield 10 Rpm; Ch. L.
23M1	S. Paul's Church	Layne-Northern Co., Inc.	J-16	702 J	51	2	S; Jrt. 60R	38	15	Yield 20 Rpm.
24B1	City of Valparaiso	Hob Plumbing Co.	9-14-29	803 Dr	180	---	U	33 T	do-----	
24N1	M. Ponton	Fitzgerald Well and Pump Co.	4-13-56	769 J	60	2	S; Jrt. 60R, dia 1	---	50	Yield 15 Rpm.
25F1	E. Johnson	do-----	11-14-55	700 J	51	2	S; Jrt. 60R	42	10	Yield 12 Rpm; sand overlain by 42 ft brown and blue clay.
25X1	J. Atwood	do-----	10- 8-50	733 J	45	2	S; Jrt. 60R	12	10	Yield 13 D

Table 2.—Records of wells and test holes in Porter County, Indiana—Continued

30/5W-11R3	Indiana Toll Road Commission	Montville Engineering Co.	5-13-54	76G D	52	2	29	23	5d	P1 C	—	T	—	L.
	11R4	do	5-13-54	76G D	42	2	10	32	5d	P1 C	—	T	—	L.
	11R5	do	5-13-54	802 D	30	3	—	—	5d	P1 C	—	T	—	L.
	14B1	do	—	768 D	35	—	—	—	5d	P1 C	—	T	—	L.
	14C1	do	—	797 B	31	—	16	13	5d	P1 C	—	T	—	L.
	15C2	do	—	840 J	147	2	8; 4ft., 60%	84	5d	P1 U	84	D	J1	Yield 18 gpm; sand from 0-147 ft. Ca.; sand from 0-147 ft.
	15L1	J. Peterman Porter County Mill Service	6-5-54	826 D	30	—	—	—	—	—	—	—	—	Sed 10 ft. wall 1562.
	15G2	Indiana Toll Road Commission	6-23-54	750 D	22	—	—	—	—	—	—	—	—	L.
	15G2	Nashville Engineering Co.	6-14-54	764 B	22	2	10	12	5d	P1 C	10	T	—	L.
	15H1	do	6-14-54	764 D	20	—	—	—	—	—	—	—	—	Sed 10 ft. wall 1652.
	16J1	do	5-9-54	754 D	43	—	31	12	5d	P1 C	13	T	—	L.
	16J2	do	5-9-54	754 D	46	—	23	13	5d	P1 C	13	T	—	L.
	16J3	do	5-9-54	757 D	42	—	—	—	—	—	—	—	—	L.
	16X1	do	5-7-54	757 D	16	2	—	—	—	—	—	—	—	L.
	16X2	do	5-7-54	758 B	14	2	—	—	—	—	—	—	—	L.
	16L1	do	5-7-54	758 B	50	2	—	—	—	—	—	—	—	L.
	16L2	do	5-7-54	757 D	14	2	—	—	—	—	—	—	—	L.
	16M1	do	7-6-54	670 B	26	2	—	—	—	—	—	—	—	L.
	17E1	do	—	—	40	—	—	—	—	—	—	—	—	L.
	17E2	do	—	—	40	—	—	—	—	—	—	—	—	L.
	17E3	do	6-10-54	668 D	62	2	24	7	5d, G	P1 C	5	T	—	L.
	17E4	do	6-10-54	668 B	36	2	35	27	5d, G	P1 C	6	T	—	L.
	17E5	do	6-10-54	603 S	72	—	20	25	5d	P1 C	5	T	—	L.
	17E6	do	—	660 D	28	2	—	—	—	—	—	—	—	L.
	17E7	do	—	667 D	27	—	—	—	—	—	—	—	—	L.
	17E8	do	—	667 B	24	—	—	—	—	—	—	—	—	L.
	17E9	do	—	666 D	22	—	—	—	—	—	—	—	—	L.
	17E10	do	—	666 D	20	—	—	—	—	—	—	—	—	L.
	17E11	do	—	688 D	28	—	—	—	—	—	—	—	—	L.
	17E12	do	—	660 D	25	—	—	—	—	—	—	—	—	L.
	17E13	do	6-10-54	667 B	37	4	—	—	—	—	—	—	—	L.
	17P1	do	7-26-54	667 B	13	2	42	11	5d, G	P1 C	3	T	—	L.
	17F2	do	7-26-54	668 D	62	2	—	—	—	—	—	—	—	L.
	17F3	do	7-27-54	670 D	56	2	51	5	5d, G	P1 C	6	T	—	L.
	17F4	do	8-1-54	667 D	56	2	—	—	—	—	—	—	—	L.
	17F5	do	8-1-54	670 S	56	2	16	13	5d	P1 C	4	T	—	L.
	17F6	do	8-10-54	688 D	57	2	43	7	5d	P1 C	2	T	—	L.
	17F7	do	7-28-54	669 B	52	2	—	—	—	—	—	—	—	L.
	17F8	do	8-11-54	660 D	52	2	24	14	5d	P1 C	1	T	—	L.
	17F9	do	7-29-54	671 D	56	2	—	—	—	—	—	—	—	L.
	17F10	do	8-11-54	670 B	55	2	54	2	5d	P1 C	3	T	—	L.
	17F11	do	7-29-54	672 B	55	2	—	—	—	—	—	—	—	L.
	17F12	do	8-30-54	678 B	56	2	6	14	5d	P1 C	5	T	—	L.
	17F13	do	7-29-54	672 B	56	2	—	—	—	—	—	—	—	L.
	17F14	do	8-20-54	674 B	26	2	10	10	5d, G	P1 C	3	T	—	L.
	17F15	do	8-21-54	671 B	32	2	19	9	5d, G	P1 C	3	T	—	L.
	17F16	do	8-20-54	675 D	32	2	6	8	5d	P1 C	2	T	—	L.
	17F17	do	8-27-54	675 B	25	2	—	—	—	—	—	—	—	L.
	17F18	do	8-27-54	673 B	25	2	—	—	—	—	—	—	—	L.
	17F19	do	8-12-54	619 B	52	2	—	—	—	—	—	—	—	L.
	17F20	do	8-22-54	677 B	22	2	6	6	5d	P1 C	1	T	—	L.
	17F21	do	8-11-54	681 B	62	2	65	17	5d	P1 C	1	T	—	L.
	17F22	do	8-12-54	682 B	26	2	15	11	5d	P1 C	2	T	—	L.
	17F23	do	8-11-54	681 D	32	2	25	7	5d	P1 C	3	T	—	L.
	17G1	do	8-12-54	682 B	36	2	20	8	5d	P1 C	3	T	—	L.
	17G2	do	8-9-54	678 B	42	2	45	7	5d	P1 C	3	T	—	L.
	17G3	do	8-10-54	679 B	42	2	—	—	—	—	—	—	—	L.
	17H1	do	7-8-54	745 D	22	2	15	7	5d	P1 C	3	T	—	L.
	17I1	do	—	—	—	—	—	—	—	—	—	—	—	L.
	17I2	do	8-10-54	875 D	52	2	51	1	5d	P1 C	5	T	—	L.
	17I3	do	7-10-54	665 D	22	2	20	1	5d, G	P1 C	3	T	—	L.
	17I4	do	8-12-54	674 D	52	2	45	7	5d	P1 C	3	T	—	L.
	17I5	do	8-9-54	671 D	52	2	—	—	—	—	—	—	—	L.
	17I6	do	8-16-54	711 B	71	2	—	—	—	—	—	—	—	L.
	17I7	do	8-12-54	674 D	48	2	—	—	—	—	—	—	—	L.

Table 2.--Records of wells and test holes in Porter County, Indiana--Continued

Well	Owner	Driller		Finish			Type of pump and horsepower	Remarks
				Diameter of well (inches)	Depth to top (feet)	Thickness (feet)		
36/5X-17L7	Indiana Toll Road Commission	Westerville Engineering Co.,	8-14-54	675	3	36	2	L.
17L8	do	do	7-8-54	673	3	32	2	L.
17L9	do	do	8-20-54	713	3	67	2	L.
17L10	do	do	8-20-54	677	3	42	2	L.
17L11	do	do	7-9-54	671	3	23	2	L.
17L12	do	do	8-15-54	709	3	76	2	L.
17L13	do	do	8-11-54	674	3	62	2	L.
17M1	do	do	8-26-54	667	3	22	2	L.
17M2	do	do	8-24-54	666	3	22	2	L.
17M3	do	do	8-25-54	608	3	22	2	L.
17M4	do	do	8-20-54	673	3	22	2	L.
17M5	do	do	8-26-54	671	3	22	2	L.
17M6	do	do	8-25-54	667	3	22	2	L.
17M7	do	do	8-24-54	673	3	22	2	L.
17M8	do	do	8-15-54	666	3	22	2	L.
17M9	do	do	8-25-54	668	3	22	2	L.
17M10	do	do	8-13-54	669	3	38	2	L.
17M11	do	do	8-12-54	673	3	32	2	L.
17M12	do	do	8-13-54	672	3	32	2	L.
17M13	do	do	8-25-54	688	3	26	2	L.
17M14	do	do	8-12-54	674	3	32	2	L.
17M15	do	do	8-11-54	668	3	32	2	L.
17M16	do	do	8-11-54	674	3	42	2	L.
17M17	do	do	8-10-54	668	3	27	2	L.
17M18	do	do	8-13-54	706	3	87	2	L.
17M19	do	do	7-11-54	670	3	52	2	L.
18B1	do	do	6-9-55	680	3	0	6	S; 10 ft. 20 gal.
18B2	do	do	6-9-54	702	0	42	2	L.
18B3	do	do	5-7-54	697	0	26	2	L.
18B2	do	do	6-11-54	702	0	60	2	L.
18B4	do	do	6-14-54	702	0	42	2	L.
18B5	do	do	6-9-54	704	0	52	2	L.
18B6	do	do	6-14-54	703	0	32	2	L.
18B7	do	do	6-7-54	701	0	25	2	L.
18B8	do	do	7-7-54	690	0	22	2	L.
18B9	do	do	6-10-54	694	0	32	2	L.
18B10	do	do	8-12-54	686	0	26	2	L.
18B11	do	do	8-23-54	666	0	32	2	L.
18B12	do	do	8-13-54	665	0	26	2	L.
18B13	do	do	8-13-54	661	0	20	2	L.
18B14	do	do	6-10-54	658	0	12	2	L.
18B15	do	do	0-10-54	688	0	36	2	L.
18B16	do	do	0-10-54	695	0	22	2	L.
18B17	do	do	8-1-54	670	0	22	2	L.
18B18	do	do	8-1-54	669	0	22	2	L.
R. Rhoda	Porter County Well Service Co.	do	2-54	762	0	87	2	S; 4 ft. 80 gal.
19B1	G. Brenn	Fitzgerald Well and Pump Co.	8-3-55	803	0	99	2	S; 24 ft. 00 gal. dia 1
22D1	R. Turner	Westerville Well Co., Bench Plushing and Well Co.	7-24-59	822	0	129	2	S; 3 ft. dia 1
25A1	J. Shuey	do	7-25-59	780	0	75	2	S; 4 ft. 60K. dia 1
26D1	D. Barnard	do	3-28-55	805	0	90	2	Do.
28B1	W. and H. Nielsen	do	7-28-40	725	0	284	2	Yield 20 KPM; coarse and medium sand overlain by 40 ft yellow and blue clay.
							Do.	Yield 12 KPM; Ch.
							Do.	Ca. L.
							Do.	Do.
							Do.	Old test; bedrock at 80 ft; water-bearing shale from 100-193 ft; L.

3B/5m-30N	11. Gaines 31A1 Shauers Drive-In 31A1 E. and R. Bottin	Bell & C. Plumbing and P. Co. Porter County Well Service	7-7-59 6-3-46 8-7-36	850 J 890 Dr 810 J	1.36 440 149	2 S; 4-ft., 60R. dia 1 S	--	Ca. L.
3B/6m- 2E1	E. Brendt R. Wall do	Westerville Well Co. J. Rich and Son	8-17-59 7-11-59 7-11-59 6-16-54	645 J 639 J 630 J 630 J	89 32 36 40	2 S; 2 ft., 60R. dia 1 2 S; 3 ft., 60R. dia 1 2 S; 4 ft., 60R	J1-1/2 D D D	Oil test; bedrock at 280 ft.; L. Yield 20 Rpm; yellow medium sand from 44-149 ft overlain by yellow and blue clay; Ca.
2F2	A. Gohlfusson	Porter County Well Service	do	do	do	29 10 15 18	P D D D	Yield 12 Rpm; see log well 2B2. Yield 10 Rpm; L. Yield 20 Rpm; yellow and gray and tan sand overlain by 10 ft blue clay. Yield 14 Rpm; yellow medium sand overlain by 19 ft yellow and blue clay. Yield 15 Rpm; brown sand overlain by 13 ft brown and blue clay. Yield 12 Rpm; Ch, L.
4H1	Harrigan's Gardens	do	5-18-54	636 J	41	2 S; 3 ft., 60R	Ir	L, s.
5K1	A. A. Meyer A. Jonak	Fitzgerald Well and Slickor Well and Pump Service Company Brighthorn Engineering Co.	10-20-56 8-20-59	623 J 625 J	46 67	2 S; 3 ft., 60R. dia 1 2 S; 4 ft., 60R. dia 1	J1/3 D D	Yield 15 Rpm; brown sand overlain by 13 ft brown and blue clay. Yield 12 Rpm; Ch, L.
5M1	A. Indiana State Highway Department	do	2-59	598 B	50	do	T	L, s.
6H2	do	do	2-59	598 B	30	do	T	--
6I3	do	do	2-59	598 B	30	do	T	--
6M4	X. Wintermeyer	Porter County Well Service	19350	658 J	85	2 S; 4 ft., 60R	T	--
7Y1	Mr. Wagner	Fitzgerald Well and Pump Co.	8-12-59	630 J	40	2 S; 4 ft., 60R. dia 1	D	Yield 10 Rpm; L.
8L1	National Construc- tion Corp.	Layne-Northstar Co., Inc.	8-19-58	605 Dr	31	do	T	L.
8M1	do	do	9-18-58	633 Dr	87	6 S	T	--
8N1	do	do	6-3-58	633 Dr	65	8	T	--
8N2	do	do	8-20-58	633 Dr	70	12	T	--
9E1	Wabash Railroad Co.	Indiana-Michigan Mater- Development Co.	5-16-40	635 Dr	123	S	N	DD 60 ft pumping 125 Rpm; bed- rock at 118 ft; see log well 9E2.
9E2	do	do	5-24-40	635 Dr	118	6 S	T	--
9E3	do	do	8-10-40	633 Dr	80	10 S; 15 ft., 18S1	N	do 20 ft pumping 165 Rpm; obser- vation well Portion 6; water level measured 11.28 ft below sea level 9E1; L.
9E4	L. Dickey Indiana Toll Road Commission	Westerville Well Co.	7-24-59 7-30-54	635 J 030 J	38 14	3 S; 5 ft., 10S1. dia 2	10 13	See log well 11P6.
11P1	do	do	7-30-54	015 J	16	do	T	--
11P2	do	do	7-30-54	635 B	14	do	T	--
11P3	do	do	6-4-54	642 B	16	do	T	--
11P4	do	do	6-17-54	642 B	72	do	T	--
11P5	do	do	6-4-54	642 B	46	do	T	--
11P6	do	do	6-5-54	642 B	49	15	T	--
11Q1	do	do	6-4-54	642 B	10	10	T	--
11Q2	do	do	6-5-54	648 B	16	do	T	--
13D1	do	do	0-5-54	650 D	58	do	T	--
13D2	do	do	6-14-54	664 B	52	50	T	--
13H1	do	do	6-8-54	667 B	56	do	T	--
13H2	do	do	6-8-54	660 D	32	15	T	--
13H3	do	do	6-8-54	666 D	56	do	T	--
13H4	do	do	6-8-54	662 D	56	35	T	--
13H5	do	do	6-8-54	660 J	20	14	T	--
13N1	W. A. Sanders	Porter County Well Service	8-28-55	661 J	68	2 S; 4 ft., 60R	D	Ca, L, s.
13N2	J. A. Misko	Fitzgerald Well and Pump Co.	9-22-55	662 J	13	2 S; 2 ft., 60R. dia 1	D	Yield 15 Rpm; Ca.
14A1	Indiana Toll Road Commission	Westerville Engineering Co.	6-6-54	650 J	46	do	T	See log well 11A2.
14A2	do	do	6-16-54	652 D	72	4	T	L, s.
14A3	do	do	6-16-54	650 D	82	do	T	See log well 11A2.
14A4	do	do	6-6-54	651 J	42	do	T	Do.
14N1	L. Eskenazi	Westerville Well Co.	7-9-54	648 J	50	2 S; 2 ft., dia 1	G	L.
15B1	Indiana Toll Road Commission	Westerville Engineering Co.	do	640 J	52	do	G	Gray silty, fine sand overlain by 20 ft brown and gray clay.
15C1	do	do	6-4-54	640 D	42	24	T	Gray fine sand overlain by 15 ft gray and brown mottled clay.
15C2	do	do	6-4-54	639 D	42	15	T	--
15C3	do	do	6-19-54	640 D	96	4	T	--

Table 2.--Records of soils and test holes in Porter County, Indiana--Continued

Well	Owner	Driller	Water-bearing zone			Type of pump used	Remarks	
			Thickness (feet)		Depth to top (feet)			
			Geologic Age	Character	Geologic Age			
16/6W-15C4	Indiana Toll Road Commission	Westville Engineering Co.	6- 4-54	640 ft	32	21	ft. Gray sand overlain by 15 ft. sandy clay. See log well 15C3.	
15C5	do	Westville Engineering Co.	4- 3-54	640 ft	92	24	Gray fine sand overlain by 15 ft. sandy clay. See log well 15C3.	
15D1	do	do	6- 3-54	638 ft	42	24	do.	
15D2	do	do	6- 2-54	639 ft	72	1	do.	
16A1	do	do	6- 2-54	638 ft	40	2	do.	
16A2	do	do	6- 3-54	639 ft	42	2	do.	
16A3	do	do	6- 3-54	632 ft	89	2	do.	
16A4	do	do	6- 5-54	636 ft	30	2	do.	
16A5	do	do	6- 2-54	641 ft	60	2	do.	
16D1	do	do	6- 2-54	638 ft	72	2	do.	
16D2	do	do	6- 2-54	638 ft	52	2	do.	
16D3	do	do	7- 2-54	638 ft	52	2	do.	
16E1	do	do	6- 2-54	636 ft	71	1	do.	
16E2	do	do	6- 2-54	637 ft	62	2	do.	
16E3	do	do	6- 2-54	640 ft	62	2	do.	
16E4	do	do	6- 2-54	640 ft	62	2	do.	
16E5	do	do	6- 2-54	641 ft	86	2	do.	
16E6	do	do	6- 2-54	637 ft	56	2	do.	
16E7	do	do	6- 2-54	636 ft	62	2	do.	
16E8	do	do	6- 2-54	636 ft	56	2	do.	
17E1	do	do	6- 1-54	631 ft	80	2	do.	
17E2	do	do	7- 3-54	616 ft	41	2	do.	
17G2	do	do	7-20-54	606 ft	18	---	do.	
17G3	do	do	7-20-54	606 ft	20	---	do.	
17G4	do	do	7-17-54	610 ft	20	---	do.	
17H1	do	Westville Engineering Co.	8-25-54	638 ft	56	2	do.	
17H2	do	do	6- 2-54	636 ft	56	2	do.	
17K1	do	do	6-18-54	610 ft	42	2	do.	
17K2	do	do	6-18-54	609 ft	32	2	do.	
17K3	do	do	6-18-54	611 ft	42	2	do.	
17K4	do	Westville Engineering Co.	7-17-54	610 ft	20	---	do.	
17K5	do	do	7- 6-54	611 ft	31	2	do.	
17K6	do	do	7-17-54	610 ft	51	2	do.	
17K7	do	do	2- 2-54	611 ft	60	2	do.	
17K8	do	do	7- 1-54	610 ft	48	2	do.	
17K9	do	do	7- 1-54	610 ft	52	2	do.	
17K10	do	do	6-20-54	610 ft	62	2	do.	
17K11	do	do	7- 2-54	612 ft	45	2	do.	
17L1	do	do	8-18-54	636 ft	26	2	do.	
17L2	do	do	6-18-54	632 ft	32	2	do.	
17L3	do	do	6-25-54	624 ft	32	1	do.	
17M1	do	do	6-17-54	630 ft	66	2	do.	
17M2	do	do	6-23-54	635 ft	67	2	do.	
17M3	do	do	8-24-54	635 ft	66	2	do.	
17M4	do	do	8-21-54	634 ft	22	2	do.	
17M5	do	do	6-16-54	635 ft	22	2	do.	
18C1	do	do	6-16-54	639 ft	52	2	do.	



Table 2.--Records of wells and test holes in Porter County, Indiana--Continued

Well	Owner	Driller		Finish				Geologic Age	Geotexture	Depth to top (feet)	Depth of well (feet)	Type of well	Depth of well below land-surface (feet)	Diameter of well (inches)	Remarks	Type of pump and booster pump	ESE	N
36/6W-36D1	A. Harkahan	San Juan Oil and Gas Co.	4-4-31	765	Dr.	202	10	Sh.	4-2	42	42	SD, G	PI	U	-12	D	J3/4	
J6E1	P. R. Carter	Porter County Well Service	5-5-3	735	J	81	2	S; -ft., GR	42	42	42	SD, G	PI	U	-12	D		
36/7W-1F1	Indiana State Highway Department	Westville Well Co., Mr. Simeon Indiana State Highway Department	7-11-58	610	D	30			SD	SD	SD	SD, G	PI	U				
112	do-	do-	7-11-58	611	B	30			SD	SD	SD	SD, G	PI	U				
1F3	do-	do-	7-11-58	612	B	30			SD	SD	SD	SD, G	PI	U				
IG1	do-	do-	7-11-58	613	B	30			SD	SD	SD	SD, G	PI	U				
IG2	do-	do-	7-11-58	614	B	30			SD	SD	SD	SD, G	PI	U				
IR1	Mr. Bonner	Westville Well Co., Mr. Simeon	7-1-59	610	J	59	3	S; 5ft., dia. 2	20	19	19	SD	PI	C	15	D	J1-J1/2	
3E1	Mr. Sol Corp.	Westville Well Co., Mr. Simeon	7-19-54	610	J	30	3	S	SD	SD	SD	SD	PI	U				
JPI	Indiana State Highway Department	do-	7-10-57	535	D	35			SD	SD	SD	SD	PI	U				
10C1	do-	do-	7-10-57	536	D	30			SD	SD	SD	SD	PI	U				
3P2	do-	do-	7-10-57	537	D	45			SD	SD	SD	SD	PI	U				
10C2	do-	do-	7-10-57	538	D	45			SD	SD	SD	SD	PI	U				
10C3	do-	do-	7-10-57	539	D	30			SD	SD	SD	SD	PI	U				
10C4	do-	do-	7-10-57	535	B	30			SD	SD	SD	SD	PI	U				
10C5	do-	do-	7-10-57	591	D	30			SD	SD	SD	SD	PI	U				
10D1	do-	do-	7-10-57	594	D	30			SD	SD	SD	SD	PI	U				
10D2	do-	do-	7-10-57	594	D	30			SD	SD	SD	SD	PI	U				
10D3	do-	do-	7-10-57	530	B	30			SD	SD	SD	SD	PI	U				
10D4	do-	do-	7-10-57	532	B	30			SD	SD	SD	SD	PI	U				
10D5	do-	do-	7-10-57	537	B	30			SD	SD	SD	SD	PI	U				
10D6	do-	do-	7-10-57	538	B	30			SD	SD	SD	SD	PI	U				
10D7	do-	do-	7-10-57	535	B	30			SD	SD	SD	SD	PI	U				
10D8	do-	do-	7-10-57	501	B	30			SD	SD	SD	SD	PI	U				
10E1	Indiana Toll Road Commission	Westville Engineering Co.	6-20-54	598	B	58	24		SD	SD	SD	SD	PI	C	3	T		
10E2	do-	do-	6-28-54	596	B	66	1		SD	SD	SD	SD	PI	U	2	T		
10E3	do-	do-	7-1-54	595	B	56	21		SD	SD	SD	SD	PI	U	3	T		
10E4	do-	do-	6-29-54	598	B	55	22		SD	SD	SD	SD	PI	U	3	T		
10H5	do-	do-	7-1-54	598	B	102	24		SD	SD	SD	SD	PI	C?	3	T		
10F1	do-	do-	5-20-51	612	B	62	24		SD	SD	SD	SD	PI	U	6	T		
10G1	do-	do-	5-26-54	612	B	60	24		SD	SD	SD	SD	PI	U	5	T		
10G2	do-	do-	5-25-54	612	B	60	24		SD	SD	SD	SD	PI	U	6	T		
10H1	do-	do-	5-21-54	620	B	62	24		SD	SD	SD	SD	PI	U	6	T		
10J7	do-	do-	5-28-54	620	B	52	24		SD	SD	SD	SD	PI	U	5	T		
10L1	do-	do-	5-27-54	611	B	50	24		SD	SD	SD	SD	PI	U	4	T		
10L2	do-	do-	4-21-54	611	B	122	2		SD	SD	SD	SD	PI	U	4	T		
11M1	do-	do-	5-28-54	623	B	52	2		SD	SD	SD	SD	PI	U	3	T		
11M2	do-	do-	6-0-54	616	B	104	1		SD	SD	SD	SD	PI	C, U	6	T		
11M3	do-	do-	5-30-54	622	B	90	22		SD	SD	SD	SD	PI	C, U	2	T		
11M4	do-	do-	5-29-54	617	B	76	22		SD	SD	SD	SD	PI	C, U	7	T		
11M5	do-	do-	5-30-54	615	B	64	22		SD	SD	SD	SD	PI	C, U	7	T		
11M6	do-	do-	5-30-54	615	B	68	22		SD	SD	SD	SD	PI	C, U	7	T		
11M7	do-	do-	5-30-54	615	B	72	27		SD	SD	SD	SD	PI	C, U	7	T		



Table 2.--Records of wells and test holes in Porter County, Indiana--Continued

Well	Owner	Driller	Finish		Type of pump and operator and date completed	Depth to top (feet)	Depth below surface (feet)	Geologic age and thickness of overlying rocks	Geologic age and thickness of underlying rocks	Water level (feet)	Type of pump and operator and date completed	Remarks	
			Depth to bottom of well (feet)	Type of well below land surface (feet)									
367W-20A3	U. S. Government	Muller Antonian Well Co.	1-7-37	670 Dr	150	30 Gp; S; 7ft. dia	110	40 G, Sd	P1 C	26 P	--	Dr. 38 ft after 16 hr pumping 60 28 gpm; Ca, L. Medium to coarse sand overlain by 105 ft blue clay and gravel.	
36D1	J. Giova	Fitzgerald Moll and Pump Co.	Summer 1935	642 J	112	2; S; 7ft. 60ft	105	7 Sd	P1 C	0 D	J1/2	Dr. 43 ft after 22 hr pumping 60 ft. L. 68 ft after 4.5 hr pumping about 25 gpm; bedrock at 133 ft. L. 36 ft after 18 hr pumping 60 gpm; see log well J683.	
36J1	R. Crisman	Reford	682 J	140	2 S; 4ft	--	--	Sd, G	P1 C	--	D, S	--	
36P1	A. Baugler	Reford	677 --	100	3 S	--	--	Sd, G	P1 C	--	N	--	
36P2	U. S. Government	Mohling Moll Works	7-3-36	660 Dr	248	16-10 Ch	200	48 D	D C	25 P	--	Dr. 43 ft after 22 hr pumping 60 ft. L. 68 ft after 4.5 hr pumping about 25 gpm; bedrock at 133 ft. L. 36 ft after 18 hr pumping 60 gpm; see log well J683.	
36P3	do	J. P. Miller Artesian Well Co.	11-2-36	670 Dr	136	5 S	B1	52 Sd	P1 C	25 T	--	--	
36P4	do	do	11-10-36	670 Dr	130	4	--	62 Sd	P1 C	--	T	--	
36P5	do	do	11-12-36	665 Dr	127	8 Gp; S; 7ft. 1	75	52 Sd, G	P1 C	21 P	--	--	
36Q1	J. Baugler	Reford	684 J	110	2 S; 3ft. 1	--	--	G	P1 C	--	D, S	--	
37-5W-1A1	H. D. Wood	do	1875	617 Dr	864	10	--	426 438	14 Sd, S	C	--	--	
4	do	do	do	do	do	do	do	do	do	do	do	do	
1B1	W. H. Shuck	Lakeland Well Driller	7-26-36	620 J	101	2 S; 4ft. 100ft. dia 1	80	21 Sd	P1 C	--	P	--	
2B1	G. Schlundt	Hunts Bookior Hardware	7-8-39	630 J	38	2 S; 4ft. 60ft. dia 1	27	11 Sd	P1 U	27 D	J1/2	Yield 10 gpm; brown sand from 0-88 ft; Ch. Yield 20 gpm; sand from 0-60 ft. Ch. Yellow sand from 0-47 ft.	
3A1	C. Adamonis	Lakeland Well Driller	8-29-57	640 J	60	21 S; 6ft. dia 14	40	20 Sd	P1 U	40 D	--	--	
4C1	C. E. Anderson	Porter County Well Service	9-19	630 J	47	2 S; 4ft. 60ft	42	5 Sd	P1 U	42 D	L	Ch. Yield 13 gpm; L.	
5D1	R. Christopher	Nashville Well Co.	5-9-55	622 J	31	2 S; 4ft. 100ft. dia 1	95	5 Sd	P1 C	--	D	--	
12A1	L. Cipe	Hunts Bookior Hardware	5-12-45	662 J	100	2 S; 4ft. 60ft. dia 1	95	5 Sd	P1 C	35 D	J1/2	--	
13H1	Indiana State Highway Department	Direction Engineering Co.	11-12-36	639 J	30	21	--	--	P1 C	--	T	--	
14H1	do	do	11-15-36	645 B	39	24	--	--	P1 C	--	T	--	
14M2	do	do	11-17-36	654 B	30	24	--	--	P1 C	--	T	--	
14M3	do	do	11-18-36	655 B	50	24	--	--	P1 C	--	T	--	
14J1	L. Furman	Porter County Well Service	6-20-36	670 J	36	2 S; 4ft. 60ft	24	10 Sd	P1 U	21 D	J	Yield 15 gpm; L.	
16K1	F. Morozik	Slicker Moll and Pump Service	4-14-54	650 J	150	2 S; 24ft. 60ft. dia 1	125	5 Sd	P1 C	36 D	--	Yield 12 gpm; Ch. L.	
16B1	L. E. Stock	Porter County Well Service	7-24-56	630 J	25	2 S; 4ft. 60ft. dia 1	--	--	P1 C	25 D	--	Yield 15 gpm; L.	
19Q1	A. Clark	Indiana-Michigan Water Development Co.	4-54	657 J	87	2 S; 4ft. 60ft. dia 14	64	23 Sd, G	P1 C	35 D	--	Medium sand and gravel overlie by 64 ft blue clay.	
19Q2	D. Kottler	do	10-15-56	662 J	79	3 S; 6ft. 60ft. dia 14	69	45 Sd	P1 C	47 D	J3/4	Yield 50 gpm; very coarse sand overlain by 69 ft blue clay.	
21M1	P. Powell	do	9-10-55	650 J	46	2 S; 4ft. 60ft	35	30 Sd	P1 C	22 D	J1/2	Yield 20 gpm; yellow and gray sand overlain by 35 ft blue clay; Ch.	
24H1	Indiana State Prison	do	8-10-38	635 Dr	67	4 S; 7ft. 15ft.	61	6 Sd	P1 C	12 P	--	Dr. 2 ft pumping 12 gpm; Kroc and sand overlain by 61 ft clay.	
24H2	do	do	9-6-41	661 Dr	69	6 S; 10ft. 30ft.	48	12 G	P1 C	11 P, S	T3	Dr. 10 ft pumping 150 gpm; gravel overlain by 48 ft clay; Ch. L, S.	
28D1	Indiana State Highway Department	Brighton Engineering Co.	2-39	645 B	50	21	--	--	Sd	P1 C	--	T	--
28D2	do	do	2-59	645 B	39	24	--	--	Sd	P1 C	--	T	--
												See log well 2BDJ.	

37/5W-2BDJ	Indiana State Highway Department W. Bobrowski	Brighton Engineering Co. Slicker Wall and Pump Co. Westerville Wall Co., Brighton Engineering Co.	2-59 B-16-59 5-40 7-3-59 7-3-59	641 J 642 J 643 Dr 644 J 647 N	30 43 1,105 15 30	2 2 2 2 2	S; 1ft, 60ft, din 1 S; Jft, din 1 S; Jft, din 1 S; Jft, din 1 S; Jft, din 1	39 4 42 3 23	PI PI PI PI PI	C C C C C	15 D D D D	L.	
28P1	J. Pluta	do	do	do	do	do	do	do	do	do	do	do	do
28R1	J. Noach	Indiana State Highway Department	do	do	do	do	do	do	do	do	do	do	do
29J1	Mr. McAvoy	Porter County Service	do	do	do	do	do	do	do	do	do	do	do
30N1	E. A. Roder	Indiana State Highway Department	do	do	do	do	do	do	do	do	do	do	do
31L2	do	do	do	do	do	do	do	do	do	do	do	do	do
31L3	do	do	do	do	do	do	do	do	do	do	do	do	do
31L4	New York Central Railroad	Indiana-Michigan Water Development Co.	do	do	do	do	do	do	do	do	do	do	do
31M1	do	do	do	do	do	do	do	do	do	do	do	do	do
31M2	Indiana State Highway Department	Kohly Wall Co., Brighton Engineering Co.	6-16 J-59	645 Dr 644 B	30	42	Gp; S; J2ft	20	PI PI PI PI	U U U U	23 N T T	-	
31P1	do	do	do	do	do	do	do	do	do	do	do	do	do
31P2	do	do	do	do	do	do	do	do	do	do	do	do	do
31P3	do	do	do	do	do	do	do	do	do	do	do	do	do
31P4	do	do	do	do	do	do	do	do	do	do	do	do	do
32E1	S. B. Scott	Westerville Wall Co., Beach Plausing and Wall Co.	7-23-59 7-3-59 8-1-59	639 J 635 J 610 J	30 30 30	2 2 2	S; Jft, din 1 S; Jft, din 1 S; Jft, din 1	38 30 30	PI PI PI	C C C	15 D D	L.	
32E2	D. E. Wall	do	do	do	do	do	do	do	do	do	do	do	do
32G1	C. H. Mullan	do	do	do	do	do	do	do	do	do	do	do	do
36E1	Indiana State Prison	Indiana-Michigan Water Development Co., Layton-Northern Co., Indiana-Michigan Mater Development Co.	8-36 6-26-56 6-25-58 10-14-44 10-28-44	662 Dr 690 Dr 678 Dr 678 Dr 668 Dr	27 115 131 148 118	5 22 8 6 6	S; 5ft, 30ft S; 10ft, 20ft S; 10ft, 15ft S; 10ft S; 10ft, 20ft, din 4	91 24 80 136 111	PI PI PI PI PI	C C C C C	25 P P C C	T1-1/2 TT-1/2 T5 T5 T5	
36H1	do	do	do	do	do	do	do	do	do	do	do	do	do
36H2	do	do	do	do	do	do	do	do	do	do	do	do	do
36G1	do	do	do	do	do	do	do	do	do	do	do	do	do
37/6W-1GJ1	Indiana Department Conservation	Layne-Northern Co., Ice	do	do	do	do	do	do	do	do	do	do	do
13G2	do	do	do	do	do	do	do	do	do	do	do	do	do
13G3	do	do	do	do	do	do	do	do	do	do	do	do	do
13D1	do	do	do	do	do	do	do	do	do	do	do	do	do
13D2	do	do	do	do	do	do	do	do	do	do	do	do	do
13D3	do	do	do	do	do	do	do	do	do	do	do	do	do
13D4	do	do	do	do	do	do	do	do	do	do	do	do	do
13P1	do	do	do	do	do	do	do	do	do	do	do	do	do
14J1	J. Baraz	Porter County Wall Service	do	do	do	do	do	do	do	do	do	do	do
14J2	do	do	do	do	do	do	do	do	do	do	do	do	do
14L1	Town of Dunes Acres	Layne-Northern Co., Inc.	do	do	do	do	do	do	do	do	do	do	do

Table 2.--Records of wells and test holes in Porter County, Indiana--Continued.

Well	Owner	Driller	Date completed	Altitude (feet)	Type of well	Depth of well below land-surface (feet)	Diameter of well (inches)	Finish	Water-bearing zone				Type of borehole and borehole size	Remarks	
									Thickness (feet)	Character	Geologic age	Accuraccy of date			
37/0W-14N2	Town of Dune Acres	Layton-Northern Co., Inc.	10-16-53	025	Dr.	94	26	Gp; S; 20ft, 80ft, dia 12	72	Sd	P1	C	T5	Do 64 ft pumping 65 rpm; L. Yield 20 rpm; Ch. L.	
23R1	E. Schultz	Porter County Well Service	10-20-56	650	J	92	2	S; 4ft, 60ft	74	Sd	P1	C	35	D	JL/2
23R2	R. Cline	Westville Well Co.	3-28-56	655	J	83	2	S; 4ft, do	—	Sd	P1	C	—	D	JL/3
23R3	—do—	—do—	3-29-56	655	J	89	2	do	—	Sd	P1	C	—	D	JL/3
23R4	—do—	Porter County Well Service	1-24-56	655	J	84	2	do	—	Sd	P1	C	—	D	JL/3
24A1	G. Welsh	—do—	10-5-56	650	J	54	2	S; 4ft, 60ft	40	Sd	P1	C	—	D	Floored 6 rpm; L.
24D1	R. Summers	—do—	Spring 1950	598	J	31	2	S; 60ft	25	G	P1	C	4	D	Yield 16 rpm; gravel overlain by 7 ft blue clay and 18 ft yellow sand; Ch. Yield 25 rpm; medium to coarse gravel and sand overlain by 14 ft blue clay and 31 ft yellow sand; Ch.
24H1	E. F. Eischenhardt	—do—	Fall 1950	650	J	87	2	S; 4ft, 60ft	65	G, Sd	P1	C	14	D	JL/2
25D1	B. F. Moore	Westville Well Co.	1-13-56	665	J	106	3	S; dia 14	55	Sd	G	P1	—	D	Yield 35 rpm; medium sand overlain by 55 ft blue clay; Ch. See log well 25J2.
25E1	E. Hadden	Porter County Well Service	6-11-55	680	J	108	4	S; 10ft, 60ft, dia 1	60	Sd	P1	C	—	D	J
25J1	Indiana State Highway Department	Brighton Engineering Co.	1-59	658	B	30	2	do	—	Sd	P1	—	—	T	—
25J2	M. R. Dietz	Westville Well Co.	7-3-56	635	J	101	2	S; 4ft, do	—	Sd	P1	—	—	T	—
25K1	V. Gassaway	Brighton Engineering Co.	7-28-59	632	J	59	2	S; 4ft, 60ft, dia 1	54	Sd	P1	—	—	T	—
25N1	Indiana State Highway Department	—do—	11-22-58	651	D	50	2	do	—	Sd	P1	—	—	T	—
25Q1	—do—	—do—	11-23-58	626	D	30	2	do	—	Sd	P1	—	—	T	—
25Q2	—do—	—do—	1-59	630	D	30	2	do	—	Sd	P1	—	—	T	—
25Q3	—do—	—do—	1-59	634	B	30	2	do	—	Sd	P1	—	—	T	—
25Q4	—do—	—do—	1-59	625	B	50	2	do	—	Sd	P1	—	—	T	—
25Q5	—do—	—do—	1-59	629	D	30	2	do	—	Sd	P1	—	—	T	—
26S1	U. S. Government	U. S. Corps of Engineers	4-11-56	660	B	50	—	do	—	Sd	P1	—	—	T	—
26G1	—do—	Mohling Well Works	11-6-56	668	D	111	4	S; 8ft, 23ft	94	Sd	G	P1	69	T	—
26H1	W. T. Glynn	Porter County Well Brighton Engineering Co.	11-22-58	631	B	75	2	S; 4ft, 60ft, dia 1	68	Sd	P1	C	45	D	—
26R1	Indiana State Highway Department	Brighton Plumbing and U. S. Corps of Engineers	7-27-59	640	J	93	2	S; 4ft, 60ft, dia 1	—	Sd	P1	—	—	T	—
27A1	R. F. Hollis	Wohling Well Works	4-19-56	679	D	30	—	do	—	Sd	P1	—	—	D	—
27H1	U. S. Government	Wohling Well Works	11-6-56	680	D	115	4	S; 8ft, 23ft	87	G, Sd	P1	C	68	T	—
27H2	—do—	Layton-Northern Co., Inc.	3-10-54	676	D	104	32	Gp; S; dia 16	80	Sd	P1	C	66	P	J5
27I1	Goodfellow Youth Camp	—do—	9-18-57	675	D	110	38	do	—	Sd	D	C	68	P	T7-1/2
27H2	South Trail Scout Camp	Shooby Well and Pump Co.	7-1-54	632	D	225	6	Ch	—	La	S7	D	10	N	—
									183	42					Do 9 ft after 5 hr pumping 50 rpm; Ch. See log well 27L2; C. Oil test; flow 15 rpm; Ch. Do 80 ft pumping about 25 rpm; water has hydrogen sulfide gas; L.

	L.	S.					
	P1	V	22	T			
	P1	U	22	T			
37/4W-32R1	Indiana State Highway Department	Brighton Engineering Co.	12-18-58	638 D	50	22	
32R2	do	do	12-19-58	635 D	30	22	
33NL	do	do	12-19-58	634 B	30	22	
33RL	do	do	12-19-58	635 L	30	22	
33R2	do	do	12-19-58	634 D	30	22	
33R3	do	do	12-19-58	634 B	30	22	
33R4	do	do	12-19-58	634 D	30	22	
33R5	do	do	12-19-58	632 D	30	22	
C. Dolk	Wostville Moll Co.	Brighton Engineering Co., IL	7-20-59	630 D	25	22	
33AL	Indiana State Highway Department	do	7-20-59	630 J	48	22	
3501	do	do	7-20-59	611 D	45	22	
3502	do	do	7-17-59	608 B	32	22	
35B3	do	do	7-17-59	608 D	32	22	
3504	do	do	7-17-59	607 B	32	22	
3505	do	do	7-17-59	610 B	32	22	
35B6	do	do	7-17-59	607 D	32	22	
35B7	do	do	7-17-59	607 B	32	22	
35E1	do	do	7-17-59	610 B	30	22	
35E2	do	do	11-25-58	639 B	50	22	
35E3	do	do	11-25-58	638 B	30	22	
35E4	do	do	11-25-58	638 L	30	22	
35E5	do	do	11-25-58	639 D	30	22	
35E6	do	do	11-25-58	639 D	30	22	
35E7	do	do	11-25-58	639 B	30	22	
35G1	Home Water Co., Inc.	Layne Northern Co., Inc.	7-22-58	640 Dr	80	22	
35G2	do	do	8-30-49	640 Dr	61	22	
35G3	do	do	10-14-53	640 Dr	74	22	
35G4	do	do	7-26-53	640 Dr	58	22	
35H1	do	do	10-12-53	640 Dr	65	22	
Mr. Cromell	Fitzgerald Moll and Pump Co., Porter County Moll Service	Porter County Moll Service	1-11-50	630 J	40	22	
J. O. McCombs	J. Eich and Son	Fitzgerald Moll and Pump Co., Kelly Moll Co., Porter County Moll Service	10-20-55	635 J	42	22	
36H1	T. Ruhnke	Fitzgerald Moll and Pump Co., Kelly Moll Co., Porter County Moll Service	6-21-56	632 J	45	22	
36L1	Home Motor Co.	Fitzgerald Moll and Pump Co., Porter County Moll Service	1931	645 Dr	40	18	
36R1	R. Miller	Porter County Moll Service	1931	630 Dr	39	24	
37/7W-26J1	J. Fulshum	J. Eich and Son	1949	665 J	84	22	
26J2	W. Gassner, Jr.	Fitzgerald Moll and Pump Co., Kelly Moll Co., Porter County Moll Service	6-1-53	660 J	68	2	
26M1		Hunts Worcester Hardware	7-15-59	610 J	52	2	
26R1	J. R. Coloy	Fitzgerald Moll and Pump Co., Porter County Moll Service	5-55	700 J	130	4	
35B1	Order Denos Fire Station	Porter County Moll Service	12-53	605 J	28	3	
35B2	P. Honey	Hunts Worcester Hardware	5-20-57	610 J	55	2	
35B3	D. Wahman, A. F. Flossing, P. McRea	Fitzgerald Moll and Pump Co., Porter County Moll Service	5-22-57	610 J	08	2	
35J1		Porter County Moll Service	5-21-57	625 J	58	2	
35J2		Layne Northern Co., Inc.	7-10-55	605 J	87	2	
35M1	A. Smith	Layne Northern Co., Inc.	8-5-59	607 Dr	60	6	

Table 3.--Selected logs of wells and test holes in Porter County, Indiana

Well 32/5W-1H1

Type of record: Driller's log. Altitude: 665 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Drift-----	35	35	
Devonian system:			
Upper Devonian series:			
Shale-----	89	124	
Middle Devonian series:			
Limestone-----	231	355	

Well 32/5W-10R1

Type of record: Driller's log. Altitude: 663 feet.

Quaternary system:			
Recent and Pleistocene series:			
Drift-----	35	35	
Devonian system:			
Upper Devonian series:			
Shale-----	98	133	
Middle Devonian series:			
Limestone-----	13	146	

Well 33/7W-1G1

Type of record: Driller's log. Altitude: 712 feet.

Quaternary system:			
Recent and Pleistocene series:			
Drift-----	138	138	
Devonian system:			
Upper Devonian series:			
Shale, dark-brown-----	77	215	
Devonian and Silurian system;			
undifferentiated:			
Lime-----	45	260	
Lime-----	510	770	
Ordovician system:			
Upper Ordovician series?:			
Shale, green-----	10	780	
Lime, gray-----	5	785	
Lime, brown-----	10	795	
Lime and shale-----	25	820	
Shale, green-----	73	893	
Shale, dark-----	7	900	
Middle Ordovician series:			
Lime-----	107	1,007	
Lime-----	80	1,087	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 33/7W-15A3

Type of record: Driller's log.

Altitude: 718 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay-----	45	45	
Sand, fine-----	8	53	
Sand, coarse-----	20	73	
Sand, fine-----	8	81	
Sand, coarse-----	7	88	
Gravel and sand-----	3	91	
Clay-----	34	125	
<b>Devonian system:</b>			
Upper Devonian series:			
Shale-----	21	146	

## Well 34/5W-20D1

Type of record: Driller's log.

Altitude: 715 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow, and gravel; mixed-----			
Clay, yellow, and gravel; mixed-----	9	9	
Gravel and red sand-----	16	25	
Sand, gray-----	9	34	

## Well 34/6W-4B1

Type of record: Driller's log.

Altitude: 758 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, medium, brown-----			
Clay, medium, brown-----	33	33	
Sand, brown, and medium gravel-----	24	57	
Sand, medium, gray-----	18	75	

## Well 34/6W-4B2

Type of record: Driller's log.

Altitude: 760 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown and blue-----			
Clay, brown and blue-----	31	31	
Clay, blue, and gravel-----	11	42	
Sand, white, and gravel-----	21	63	

## Well 34/6W-6B4

Type of record: Driller's log.

Altitude: 787 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, hard, yellow-----			
Clay, hard, yellow-----	16	16	
Clay and sand; hard, gray, mixed-----	22	38	
Sand, hard, dirty, gray-----	3	41	
Sand, hard, gray-white-----	10	51	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 34/6W-6B4--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, hard, dirty, gray-----	24	75	
Clay, soft, gray-----	2	77	
Sand, hard, gray-white-----	6	83	

Well 34/6W-12N2

Type of record: Driller's log from memory. Altitude: 715 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, blue-----	24	24	
Sand, yellow-----	21	45	
Sand, medium, gray-----	20	65	

Well 34/7W-1B4

Type of record: Driller's log. Altitude: 782 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown and blue-----	21	21	
Clay, blue, and gravel-----	10	31	
Gravel and sand; white-----	21	52	
Sand, white-----	16	68	

Well 34/7W-1B7

Type of record: Driller's log. Altitude: 785 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown and blue-----	21	21	
Clay, blue, and gravel-----	10	31	
Gravel and sand-----	42	73	
Sand, white-----	17	90	

Well 34/7W-12A1

Type of record: Driller's log from memory. Altitude: 783 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow-----	22	22	
Sand, yellow-----	43	65	
Sand, very fine-----	25	90	
Sand, medium to coarse-----	20	110	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 34/7W-26A1

Type of record: Driller's log. Altitude: 732 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Loam, sand, and clay-----	12	12	
Clay, blue-----	20	32	
Sand, gray-----	23	55	

## Well 34/7W-27M1

Type of record: Driller's log from memory. Altitude: 753 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown-----	21	21	
Clay, blue-----	21	42	
Gravel, hard-----	14	56	
Sand, white-----	14	70	

## Well 34/7W-35A1

Type of record: Driller's log from memory. Altitude: 724 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown, and sand-----	21	21	
Sand, brown and white-----	21	42	
Sand, white-----	10	52	

## Well 35/5W-2H6

Type of record: Driller's log. Altitude: 785 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, brown-----	14	14	
Sand, brown, with pea gravel----	9	23	
Pea gravel-----	8	31	
Sand and pea gravel-----	19	50	Wet at 30 feet.

## Well 35/5W-6L1

Type of record: Driller's log. Altitude: 814 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	25	25	
Clay and boulders-----	7	32	
Clay, gritty-----	9	41	
Sand, fine, yellow-----	30	71	
Sand, sharp-----	3	74	
Sand, fine-----	3	77	
Sand, sharp-----	2	79	
Sand, fine-----	9	88	
Sand, medium, gray-----	14	102	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 35/5W-6L1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, and broken shale----	12	114	
Sand and broken shale-----	6	120	
Sand, fine, and shale-----	32	152	
Clay, soft, gritty-----	3	155	
Sand, fine-----	11	166	
Clay, tough-----	1	167	

## Well 35/5W-6L4

Type of record: Driller's log. Altitude: 810 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	1	1	
Clay, gravel, and sand-----	14	15	
Sand, muddy-----	30	45	
Sand, medium, and broken shale--	48	93	
Sand, medium-----	25	118	
Sand, fine-----	8	126	

## Well 35/5W-6L6

Type of record: Driller's log. Altitude: 805 feet.

Quaternary system:			
Recent and Pleistocene series:			
Muck-----	11	11	
Clay with streaks of gravel-----	17	28	
Clay and gravel-----	5	33	
Clay, sandy, with streaks of gravel-----	29	62	
Sand, fine, muddy-----	18	80	
Clay, sandy-----	10	90	
Sand, fine-----	34	124	

## Well 35/5W-6L7

Type of record: Driller's log. Altitude: 805 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill-----	4	4	
Muck-----	3	7	
Clay-----	9	16	
Sand-----	5	21	
Clay-----	37	58	
Sand with small pieces broken shale-----	30	88	
Sand, fine to medium-----	41	129	
Clay, sandy, gray-----	1	130	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 35/5W-6M1

Type of record: Driller's log. Altitude: 805 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay-----	33	33	
Sand, yellow-----	22	55	
Sand, muddy, gray-----	10	65	
Sand, fine, with shale-----	30	95	

## Well 35/5W-6N1

Type of record: Driller's log. Altitude: 805 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, tough-----	10	10	
Clay, hard, gritty-----	29	39	
Gravel with shale-----	1	40	
Shale, broken-----	6	46	
Sand, medium, and shale-----	26	72	
Sand, fine-----	84	156	
Clay-----	4	160	

## Well 35/5W-6P2

Type of record: Driller's log. Altitude: 808 feet.

Quaternary system:			
Recent and Pleistocene series:			
Soil and gritty clay-----	19	19	
Clay and boulders-----	2	21	
Gravel and clay-----	5	26	
Clay, sandy-----	20	46	
Sand, yellow-----	4	50	
Sand, coarse, yellow-----	7	57	
Sand, medium, gray-----	15	72	
Sand, coarse, gray-----	19	91	
Sand, fine-----	54	145	
Sand, fine, yellow-----	17	162	
Clay-----	3	165	

## Well 35/5W-7E1

Type of record: Driller's log. Altitude: 822 feet.

Quaternary system:			
Recent and Pleistocene series:			
Soil, and tough clay-----	10	10	
Clay, gritty-----	27	37	
Sand-----	8	45	
Gravel and sand-----	4	49	
Gravel with shale-----	7	56	
Shale-----	6	62	
Sand, fine, with shale-----	6	68	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 35/5W-7E1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine-----	8	76	
Sand, medium-----	19	95	
Sand, fine, with shale-----	15	110	
Clay-----	2	112	
Sand, fine-----	32	144	
Clay-----	2	146	
Sand, fine, muddy-----	54	200	
Clay-----	1	201	

## Well 35/5W-16Pl

Type of record:	Driller's log.	Altitude:	773 feet.
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Top soil, black-----	1	1	
Clay, sandy, brown-----	7	8	
Clay, sand, and gravel; red-----	6	14	
Sand, fine-----	120	134	
Clay-----	11	145	

## Well 35/5W-19D1

Type of record:	Driller's log.	Altitude:	802 feet.
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, yellow-----	20	20	
Clay, sandy-----	30	50	
Gravel with broken shale-----	4	54	
Sand, dirty-----	6	60	
Quicksand-----	90	150	
Clay, blue-----	10	160	

## Well 35/5W-19K1

Type of record:	Driller's log.	Altitude:	811 feet.
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, brown-----	40	40	
Clay, blue-----	40	80	
Sand, white-----	14	94	

## Well 35/5W-19Q1

Type of record:	Driller's log.	Altitude:	770 feet.
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Top soil-----	2	2	
Clay, sandy-----	5	7	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 35/5W-19Q1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay, sandy, with gravel-----	5	12	
Sand-----	32	44	
Sand with gravel-sized coal-----	40	84	Sand with shale frag- ments.
Sand-----	16	100	
Sand with trace of gravel- sized coal-----	26	126	
Clay, sandy-----	18	144	

## Well 35/5W-20B1

Type of record: Driller's log from memory. Altitude: 788 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown-----	31	31	
Clay, blue-----	9	40	
Sand, white-----	12	52	

## Well 35/5W-20L1

Type of record: Driller's log from memory. Altitude: 792 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown-----	21	21	
Sand, brown-----	21	42	
Sand, white-----	21	63	

## Well 35/5W-34F1

Type of record: Driller's log. Altitude: 746 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow-----	3	3	
Clay, blue-----	7	10	
Sand, yellow-----	7	17	
Sand and gravel-----	38	55	

## Well 35/6W-1H1

Type of record: Driller's log. Altitude: 800 feet.

Quaternary system:			
Recent and Pleistocene series:			
Hardpan, sandy-----	50	50	
Sand, hard-----	6	56	
Hardpan, sandy-----	9	65	
Shale, coarse sand, and hardpan-----	5	70	
Sand and hardpan with some shale -----	6	76	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 35/6W-1H1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Shale, broken, clay, and coarse gravel-----	9	85	
Sand, fine, with shaly clay-----	20	105	
Sand, fine, and clay-----	7	112	
Sand, fine, clay, and shale-----	15	127	
Sand, coarse, gravel, clay, and shale-----	8	135	
Sand, coarse, and gravel-----	14	149	
Sand, fine, and gravel-----	1	150	
Sand, coarse, and gravel-----	10	160	
Sand, fine, and gravel-----	2	162	

## Well 35/6W-1L1

Type of record: Driller's log.	Altitude: 845 feet.
<b>Quaternary system:</b>	
Recent and Pleistocene series:	
Sand, soft, brown-----	8
Clay, medium, brown-----	39
Sand and gravel; hard, brown-----	30
	8
	47
	77

## Well 35/6W-9Q1

Type of record: Driller's log.	Altitude: 700 feet.
<b>Quaternary system:</b>	
Recent and Pleistocene series:	
Clay, medium, gray and brown-----	15
Clay, medium, gray-----	5
Sand, fine, soft, gray-----	18
Gravel, gray, and medium sand-----	4
Gravel, coarse, hard, gray-----	3
	15
	20
	38
	42
	45

## Well 35/6W-12R1

Type of record: Driller's log.	Altitude: 820 feet.
<b>Quaternary system:</b>	
Recent and Pleistocene series:	
Clay, hard, gritty-----	35
Shale-----	7
Shale, broken-----	13
Sand and shale; mixed-----	6
Sand, medium, muddy-----	21
Sand, fine, muddy-----	2
Sand, medium, muddy-----	11
Sand, fine, muddy-----	5
	35
	42
	55
	61
	82
	84
	95
	100

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 35/6W-13A2

Type of record: Driller's log.

Altitude: 808 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay, brown and blue-----	42	42	
Gravel and sand; white-----	27	69	
Sand, white-----	15	84	

## Well 35/6W-21J1

Type of record: Driller's log from memory.

Altitude: 715 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown-----	21	21	
Clay, blue-----	21	42	
Sand, white-----	10	52	

## Well 35/6W-24B1

Type of record: Driller's log.

Altitude: 803 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill-----	5	5	
Clay, sandy-----	10	15	
Clay, blue-----	15	30	
Clay, sandy-----	5	35	
Sand, dirty-----	25	60	
Sand, fine-----	65	125	
Quicksand-----	14	139	
Sand, medium-----	6	145	
Sand, fine-----	5	150	
Sand, coarse-----	20	170	
Quicksand, dirty-----	10	180	

## Well 35/6W-26J1

Type of record: Driller's log from memory.

Altitude: 701 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill-----	3	3	
Muck and peat-----	10	13	
Clay-----	6	19	
Sand, white-----	16	35	

## Well 35/6W-27Q1

Type of record: Driller's log.

Altitude: 733 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown-----	21	21	
Clay, blue-----	10	31	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 35/6W-27Q1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, blue-----	11	42	
Sand, white-----	18	60	

Well 35/6W-29G1

Type of record: Driller's log. Altitude: 760 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow-----	22	22	
Sand and clay; mixed-----	4	26	
Sand, yellow-----	15	41	
Clay, blue, and sand; mixed-----	9	50	
Sand, yellow-----	21	71	
Sand, coarse, white-----	16	87	

Well 35/6W-33L1

Type of record: Driller's log. Altitude: 755 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown-----	30	30	
Clay, blue-----	22	52	
Sand, white-----	20	72	

Well 35/7W-1M1

Type of record: Driller's log. Altitude: 672 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown and blue-----	42	42	
Clay, blue-----	10	52	
Marl-----	11	63	Silt.
Sand, fine-----	5	68	
Clay, blue-----	3	71	

Well 35/7W-2J2

Type of record: Driller's log. Altitude: 666 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	2	2	
Clay, yellow-----	15	17	
Clay, blue-----	20	37	
Clay, blue, with layers of marl-----	7	44	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 35/7W-2K1

Type of record: Driller's log. Altitude: 655 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, yellow-----	50	50	
Sand, buckwheat flour-----	20	70	Fine to medium.
Gravel, hardpan-----	25	95	
Clay, hard, blue-----	15	110	
Gravel-----	4	114	

## Well 35/7W-24R1

Type of record: Driller's log. Altitude: 770 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, brown-----	21	21	
Sand, brown-----	19	40	
Clay, blue-----	10	50	
Sand, white-----	23	73	

## Well 35/7W-27C1

Type of record: Driller's log. Altitude: 684 feet.

Quaternary system:			
Recent and Pleistocene series:			
Marsh muck-----	10	10	
Clay, soft, blue-----	75	85	
Sand and gravel-----	20	105	
Clay, soft, blue-----	45	150	
Sand and gravel-----	5	155	
Clay, blue-----	15	170	
Devonian system:			
Upper Devonian series:			
Shale, brown-----	20	190	
Shale, blue-----	25	215	
Shale, blue, with lime streaks-----	75	290	
Limestone with shale streaks-----	30	320	
Shale, blue-----	20	340	
Middle Devonian series:			
Lime with shale streaks-----	20	360	
Limestone-----	19	379	

## Well 36/5W-1R1

Type of record: Driller's log. Altitude: 714 feet.

Quaternary system:			
Recent and Pleistocene series:			
Soil and gravel-----	3	3	
Clay, blue-----	60	63	
Sand-----	21	84	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-3H1

Type of record: Driller's log.

Altitude: 682 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Top soil and brown clay-----	22	22	
Clay, blue-----	32	54	
Sand, fine, with clay balls-----	14	68	
Sand, coarse, gray, and gravel-----	10	78	

## Well 36/5W-6M2

Type of record: Driller's log.

Altitude: 635 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	1	1	
Loam, sandy, brown-----	5	6	
Sand, medium, dark-brown, with trace of silt and clay-----	9	15	
Sand, medium, brown-----	10	25	
Sand, medium, brown, with trace of coarse sand and small gravel-----	8	33	
Clay, silty, gray, with little sand-----	7	40	
Clay, silty, gray, and sand-----	5	45	
Clay, silty, gray, with little sand-----	5	50	

## Well 36/5W-7M1

Type of record: Driller's log.

Altitude: 665 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, hard, yellow-----	12	12	
Sand, hard, yellow-----	9	21	
Clay, firm, gray-----	23	44	
Sand, dirty, and gravel; mixed with gray hard clay-----	3	47	
Sand, fine, hard, gray-----	1	48	
Sand, coarse, hard, gray-----	4	52	

## Well 36/5W-9G1

Type of record: Driller's log.

Altitude: 698 feet.

Quaternary system:			
Recent and Pleistocene series:			
Drift-----			
Devonian system:			
Middle Devonian series:			
Lime, brown-----	21	265	
Lime, gray-----	5	270	
Lime, brown-----	25	295	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-9G1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Devonian system:			
Middle Devonian series:			
Shale, gray-----	35	330	
Lime, brown-----	15	345	
Silurian system:			
Middle Silurian series?:			
Lime, gray-----	227	572	
Lime, soft, gray-----	3	575	
Lime, gray-----	160	735	
Lime, brown-----	18	753	
Lime, gray-----	22	775	
Lime, brown-----	35	810	
Ordovician system:			
Upper Ordovician series?:			
Lime, brown, and shale-----	5	815	
Lime, gray, and blue shale-----	10	825	
Lime, gray-----	5	830	
Lime, brown, and shale-----	20	850	
Lime, gray, and shale-----	20	870	
Shale, gray, with some lime strips	30	900	
Shale, gray-----	150	1,050	
Shale, brown, cavey-----	1	1,051	
Middle Ordovician series:			
Lime, reddish-brown-----	259	1,310	

## Well 36/5W-11R3

Type of record: Driller's log.

Altitude: 766 feet.

## Quaternary system:

Recent and Pleistocene series:			
Clay, silty-----	4	4	
Clay-----	4	8	
Sand, fine, with clay seams-----	5	13	
Sand, silty, with some pebbles-----	16	29	
Clay, gray-----	5	34	
Sand, fine-medium, pebbly-----	18	52	

## Well 36/5W-11R4

Type of record: Driller's log.

Altitude: 778 feet.

## Quaternary system:

Recent and Pleistocene series:			
Clay, brown-----	5	5	
Clay, sandy, brown, with few pebbles-----	1	6	
Sand, silty, with pebbles-----	7	13	
Clay with pebbles-----	11	24	
Silt, sandy, with trace of clay-----	5	29	
Sand, silty-----	5	34	
Silt, stratified, with trace of clay-----	9	43	

Table 3...Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-11R4--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, silty-----	5	48	
Sand, fine-medium-----	4	52	

## Well 36/5W-11R5

Type of record:	Driller's log.	Altitude:	760 feet.
Quaternary system:			
Recent and Pleistocene series:			
Top soil, sandy, black-----	1	1	
Sand, silty, brown and gray-----	2	3	
Sand, medium, silty, brown, stratified-----	1	4	
Clay, very stiff-----	6	10	
Sand, fine, gray-----	32	42	

## Well 36/5W-14B1

Type of record:	Driller's log.	Altitude:	802 feet.
Quaternary system:			
Recent and Pleistocene series:			
Top soil, sandy, black-----	1	1	
Sand, fine, brown-----	3	4	
Silt-----	3	7	
Sand, silty-----	11	18	
Sand-----	12	30	

## Well 36/5W-14C2

Type of record:	Driller's log.	Altitude:	797 feet.
Quaternary system:			
Recent and Pleistocene series:			
Peat-----	1	1	
Silt-----	15	16	
Sand, fine-----	15	31	

## Well 36/5W-15G2

Type of record:	Driller's log.	Altitude:	831 feet.
Quaternary system:			
Recent and Pleistocene series:			
Top soil, black-----	1	1	
Clay, silty, brown-----	1	2	
Silt, brown-----	3	5	
Sand, silty, brown, with trace of clay-----	3	8	
Sand, fine to coarse, tan and brown, stratified-----	32	40	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-15M2

Type of record: Driller's log.

Altitude: 752 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt with trace of clay-----	4	4	
Sand, silty, brown-----	2	6	
Clay, silty, with sand seams-----	8	14	
Sand, clayey-----	5	19	
Sand, silty, with gravel and clay-----	17	36	

## Well 36/5W-15R1

Type of record: Driller's log.

Altitude: 818 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow-----	38	38	
Sand, yellow-----	36	74	
Sand, gray, and blue clay-----	23	97	
Sand, medium, gray-----	48	145	

## Well 36/5W-16E1

Type of record: Driller's log.

Altitude: 750 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, brown-----	3	3	
Clay, medium, silty, brown, and gravel; intermixed-----	5	8	
Sand, fine, clayey, brown-----	1	9	
Silt, slightly clayey, brown-----	4	13	
Clay, medium, silty, gray, with embedded sand and gravel-----	9	22	

## Well 36/5W-16E2

Type of record: Driller's log.

Altitude: 764 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, brown-----	2	2	
Clay, medium, sandy, brown-----	3	5	
Sand, fine, brown, with trace of clay-----	15	20	
Sand, fine, brown, with clay seams-----	2	22	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-16J2

Type of record: Driller's log.

Altitude: 754 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt with trace of sand-----	4	4	
Clay, stiff, silty-----	3	7	
Sand, fine, silty, brown-----	3	10	
Sand, silty, well graded-----	9	19	
Clay, stiff, gray, with trace of silt-----	4	23	
Sand, very fine, silty-----	2	25	
Sand, fine, with pebbles and trace of clay-----	5	30	
Sand, coarse, gravelly-----	6	36	

## Well 36/5W-16J3

Type of record: Driller's log.

Altitude: 757 feet.

Quaternary system:			
Recent and Pleistocene series:			
Silt with trace of clay-----	2	2	
Clay, silty-----	2	4	
Silt, sandy-----	1	5	
Silt, clayey-----	2	7	
Sand with trace of silt-----	26	33	
Sand, silty-----	6	39	
Clay, gravelly-----	3	42	

## Well 36/5W-16K1

Type of record: Driller's log.

Altitude: 757 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil and silt-----	2	2	
Clay, silty-----	6	8	
Sand with trace of silt and clay	5	13	
Sand, pebbly, with seams of silt and clay-----	16	29	
Sand, coarse, with silt and clay	4	33	
Sand, black, with trace of silt and clay seams-----	6	39	
Silt, hard, with pebbles-----	7	46	

## Well 36/5W-16L1

Type of record: Driller's log.

Altitude: 758 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, with trace of clay-----	4	4	
Clay, sandy, brown-----	2	6	
Clay, silty, sandy, brown-----	8	14	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-16L1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, stratified, with soft wet clay-----	5	19	
Sand, stratified, with clay and silt seams-----	17	36	
Clay, silty, with traces of coarse sand and pebbles-----	14	50	

## Well 36/5W-17E1

Type of record: Driller's log.	Altitude: 661 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Road fill-----	6	6	
Silt, marly, black and gray, with some sand-----	2	8	
Silt, soft, marly, and peat-----	14	22	
Silt-----	2	24	
Sand, marly, gray, and gravel; loose-----	7	31	
Clay, silty, gray, with embedded sand and gravel-----	11	42	Till.

## Well 36/5W-17E2

Type of record: Driller's log.	Altitude: 668 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Silt, sandy, dark-brown-----	4	4	
Clay, soft, gray and brown-----	2	6	
Marl, sandy, gray, with trace of organic clay-----	19	25	
Clay, medium, silty, gray, with embedded sand and gravel-----	10	35	
Sand, fine, silty, gray-----	27	62	

## Well 36/5W-17E4

Type of record: Driller's log.	Altitude: 668 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Silt, sandy, brown-----	4	4	
Clay, soft, gray, organic-----	2	6	
Marl, soft, sandy, gray, with trace of organic sand-----	14	20	
Sand, fine, gray, with trace of gravel-----	25	45	
Clay, medium, silty, gray, with embedded sand and gravel-----	27	72	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17E13

Type of record: Driller's log.

Altitude: 667 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, silty, black and gray, with trace of sand-----	3	3	
Peat, marly, with trace of sand---	29	32	
Peat and silt; varved-----	8	40	
Silt, varved, with peat seams---	2	42	
Sand, fine, gray, with some gravel	11	53	
Clay, silty, gray-----	4	57	Till.

## Well 36/5W-17F6

Type of record: Driller's log.

Altitude: 668 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, sandy, organic, black-----	3	3	
Clay, soft, brown and gray-----	1	4	
Peat, marly, with gray silt and some sand-----	10	14	
Peat, black-----	16	30	
Peat, black, and varved silt---	10	40	
Peat, black, and varved silt; sandy-----	3	43	
Sand, fine to medium, gray, with trace of gravel-----	7	50	
Clay, silty, gray-----	7	57	Till.

## Well 36/5W-17F8

Type of record: Driller's log.

Altitude: 669 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Top soil, sandy, black-----	4	4	
Sand, silty, brown, with trace of marl and gravel-----	2	6	
Marl, sandy, brown-----	3	9	
Peat, marly, sandy, black-----	15	24	
Sand, brown to gray, with marly peat seams-----	14	38	
Peat, black, with some varved silt-----	13	51	
Silt, gray-----	1	52	

## Well 36/5W-17F9

Type of record: Driller's log.

Altitude: 671 feet.

Quaternary system:

Recent and Pleistocene series:

Silt, sandy, brown-----

2

2

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17F9--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay, soft, gray, with seams of organic material-----	4	6	
Peat, marly, sandy-----	12	18	
Sand, fine, gray, with trace of gravel-----	10	28	
Peat with trace of sand-----	12	40	
Peat, clayey-----	5	45	
Sand, fine, gray, with trace of clay and gravel-----	5	50	
Silt, gray, with sand and gravel	6	56	

## Well 36/5W-17F10

Type of record:	Driller's log.	Altitude:	670 feet.
Quaternary system:			
Recent and Pleistocene series:			
Silt, sandy, brown-----	1	1	
Peat, marly, brown and black, with some sand-----	7	8	
Peat, black-----	17	25	
Peat, sandy, black-----	13	38	
Silt, gray, with sand and gravel	18	56	Till.

## Well 36/5W-17F11

Type of record:	Driller's log.	Altitude:	672 feet.
Quaternary system:			
Recent and Pleistocene series:			
Silt, brown-----	2	2	
Clay, soft, gray, with organic seams-----	10	12	
Peat, soft, marly, gray, with gray sand seams-----	26	38	
Peat, soft, very organic-----	12	50	
Peat, soft, silty-----	4	54	
Sand, fine, gray, with trace of organic matter-----	2	56	

## Well 36/5W-17F12

Type of record:	Driller's log.	Altitude:	678 feet.
Quaternary system:			
Recent and Pleistocene series:			
Soil, sandy, dark-----	3	3	
Sand, brown, with trace of clay-----	3	6	
Peat, black-----	3	9	
Sand, gray, with some gravel and shells-----	7	16	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17F12--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Peat, black-----	4	20	
Peat, sandy, black-----	5	25	
Peat, marly, black-----	25	50	
Silt, soft, sandy, gray, varved-	3	53	
Silt, gray, with embedded sand and gravel-----	3	56	

## Well 36/5W-17F14

Type of record: Driller's log. Altitude: 674 feet.

Quaternary system:			
Recent and Pleistocene series:			
Silt, sandy, brown-----	4	4	
Clay, very soft, gray and brown, with organic matter----	2	6	
Sand, silty, gray, with trace of soft clay-----	8	14	
Clay, gray and brown, with em- bedded sand and gravel-----	12	26	

## Well 36/5W-17F17

Type of record: Driller's log. Altitude: 675 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil, sandy, brown-----	3	3	
Peat, soft, black-----	5	8	
Peat and medium sand; gray, stratified-----	7	15	
Clay, stiff, gray, with some gray sand seams-----	10	25	
Silt, medium, gray, with some pebbles-----	7	32	

## Well 36/5W-17F18

Type of record: Driller's log. Altitude: 675 feet.

Quaternary system:			
Recent and Pleistocene series:			
Silt, sandy, black-----	2	2	
Clay, silty, brown and gray----	2	4	
Peat, medium, silty, gray-----	1	5	
Silt, brown and gray, with trace of clay-----	5	10	
Silt, gray-----	14	24	
Clay, silty, gray, with gray sand seams-----	2	26	Till.

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17F21

Type of record: Driller's log. Altitude: 681 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, sandy, organic, brown-----	2	2	
Clay, soft, silty, organic, gray-----	3	5	
Sand, fine, gray, with trace of clay-----	5	10	
Clay, soft, silty, gray, with embedded sand and gravel-----	25	35	
Sand, fine, gray, with trace of clay seams and gravel-----	24	59	
Clay, soft, silty, gray, with embedded sand and gravel-----	6	65	
Sand, fine, gray, with trace of clay and gravel-----	17	82	

## Well 36/5W-17F22

Type of record: Driller's log. Altitude: 682 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, brown, with trace of gravel-----	2	2	
Silt, dark-brown-----	2	4	
Clay, silty, dark-brown-----	2	6	
Clay, silty, gray-----	4	10	
Silt, sandy, gray-----	5	15	
Sand, fine to coarse, gray, with trace of silt-----	11	26	

## Well 36/5W-17G2

Type of record: Driller's log. Altitude: 679 feet.

Quaternary system:			
Recent and Pleistocene series:			
Silt, organic, black-----	2	2	
Clay, soft, black-----	2	4	
Clay, soft, sandy, gray and brown-----	1	5	
Clay, soft, silty, gray, with embedded sand and gravel-----	15	20	
Sand, clayey, gray, with soft clay seams and trace of gravel	22	42	

## Well 36/5W-17G3

Type of record: Driller's log. Altitude: 679 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, soft, sandy, brown-----	2	2	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17G3--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay, soft, sandy, tan and gray-----	1	3	
Clay, gray, with sand and gravel seams-----	4	7	
Clay, soft, dark-gray-----	5	12	
Clay, soft, dark-gray, with embedded sand and gravel-----	3	15	
Clay, silty, soft, dark-gray-----	9	24	
Sand, clayey, tan and gray-----	3	27	
Clay, silty, gray, with embedded sand and gravel-----	26	53	
Sand, fine, gray, with silt seams-----	8	61	
Clay, silty, gray, with silt seams and embedded sand and gravel-----	11	72	

## Well 36/5W-17L1

Type of record: Driller's log. Altitude: 675 feet.

## Quaternary system:

Recent and Pleistocene series:			
Fill and brown sand-----	2	2	
Fill and brown and gray silty clay-----	8	10	
Silt, medium, sandy, and clay, with trace of gravel-----	4	14	
Peat, hard, black-----	2	16	
Peat, hard, silty, gray-----	29	45	
Silt, gray, with trace of sand-----	6	51	
Sand, fine, dense, gray-----	1	52	

## Well 36/5W-17L3

Type of record: Driller's log. Altitude: 674 feet.

## Quaternary system:

Recent and Pleistocene series:			
Fill, sandy, brown, with peat seams-----	16	16	
Peat, sandy, marly-----	4	20	
Peat, silty, black-----	23	43	
Silt, gray, with some sand-----	2	45	
Sand, fine, gray-----	7	52	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17L4

Type of record: Driller's log. Altitude: 671 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Fill, sandy-----	1	1	
Silt, sandy, black and brown, with trace of clay-----	8	9	
Silt, gray, to gray silty clay-----	13	22	

## Well 36/5W-17L6

Type of record: Driller's log. Altitude: 677 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill, sandy-----	8	8	
Peat and silt; black-----	20	28	
Silt, medium, gray, with trace of sand and some pebbles-----	14	42	
Clay, silty, hard-----	4	46	Till.

## Well 36/5W-17L7

Type of record: Driller's log. Altitude: 675 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; brown, sandy, stiff clay with trace of silt and peat-----	7	7	
Top soil, black-----	3	10	
Sand, fine, gray, and gravel; with peat seams-----	8	18	
Peat, soft, gray, and silt-----	13	31	
Silt, hard, gray-----	5	36	

## Well 36/5W-17L8

Type of record: Driller's log. Altitude: 673 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; brown sand-----	3	3	
Clay, sandy, brown and black, with some silt-----	2	5	
Peat, marly, sandy-----	9	14	
Clay, silty, gray, with peat seams-----	3	17	
Clay, silty, gray-----	15	32	Till.

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17L9

Type of record: Driller's log.

Altitude: 713 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Fill; brown sand with trace of clay and gravel-----	40	40	
Sand, brown and black, and peat-----	8	48	
Sand, coarse, dark-gray, with some peat-----	3	51	
Sand, coarse, gray, with some silt-----	9	60	
Silt, clayey, gray, with some embedded sand-----	6	66	
Sand, gray, and gravel-----	1	67	

## Well 36/5W-17L10

Type of record: Driller's log.

Altitude: 677 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Fill; sand and clay-----	6	6	
Top soil, sandy, black, with peat-----	2	8	
Sand, fine, gray, with some clay-----	1	9	
Clay, black and brown, with some silt-----	5	14	
Clay, sandy, black and brown-----	3	17	
Sand, coarse, gray-----	4	21	
Silt, black, and marl; with some sand-----	12	33	
Silt, gray, with embedded sand and gravel-----	9	42	

## Well 36/5W-17L11

Type of record: Driller's log.

Altitude: 674 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, sandy, brown-----	1	1	
Sand, fine, brown-----	2	3	
Clay, brown and black, desiccated-----	1	4	
Silt, soft, sandy, with peat seams-----	2	6	
Peat, sandy-----	13	19	
Clay, silty, gray, with some sand and gravel-----	4	23	Till.

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17L12

Type of record: Driller's log.

Altitude: 709 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, loose, brown-----	10	10	
Sand, medium, brown-----	38	48	
Sand, clayey, gray, and peat; stratified-----	2	50	
Sand, silty, gray, and peat; stratified-----	10	60	
Silt, hard, gray, and gravel; sandy-----	10	70	
Silt, hard, clayey, gray, with embedded sand and gravel-----	6	76	Till.

## Well 36/5W-17L13

Type of record: Driller's log.

Altitude: 674 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; brown sandy clay-----	9	9	
Clay, sandy, brown, with trace of gravel-----	15	24	
Peat, black, with some silt----	12	36	
Silt, organic, gray, and marl---	7	43	
Silt, hard, with embedded sand and gravel-----	19	62	

## Well 36/5W-17M1

Type of record: Driller's log.

Altitude: 667 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, brown-----	3	3	
Clay and gravel-----	1	4	
Clay, silty, brown and gray----	3	7	
Silt, gray, with trace of marl--	7	14	
Clay, silty, gray, with em- bedded sand and gravel-----	8	22	Till.

## Well 36/5W-17M4

Type of record: Driller's log.

Altitude: 673 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; brown sand-----	3	3	
Clay, sandy, brown and gray, with some gravel-----	2	5	
Sand, brown-----	1	6	
Clay, silty, brown and gray, and gray silt-----	3	9	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17M4--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Silt, gray, with embedded sand and gravel-----	13	22	

## Well 36/5W-17M6

Type of record: Driller's log.	Altitude: 667 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Top soil, black-----	3	3	
Silt, soft, marly, gray-----	3	6	
Sand, dark-gray, stratified, with silt and gravel-----	2	8	
Silt, gray, with trace of fine sand-----	5	13	
Clay, silty, gray, with em- bedded sand and gravel-----	9	22	Till.

## Well 36/5W-17M7

Type of record: Driller's log.	Altitude: 673 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Fill; brown sand with trace of clay-----	5	5	
Silt, sandy, gray-----	2	7	
Sand, gray, and gravel-----	3	10	
Silt, sandy, gray, with sand layers-----	10	20	
Sand, gray-----	2	22	

## Well 36/5W-17M8

Type of record: Driller's log.	Altitude: 666 feet.		
Quaternary system:			
Recent and Pleistocene series:			
Fill; brown sand-----	2	2	
Silt, sandy, black, and top soil	1	3	
Peat, marly, gray-----	4	7	
Sand, silty, loose, gray, with some gravel-----	7	14	
Silt, medium hard, sandy, gray, with some pebbles-----	5	19	
Sand, dense, gray, and gravel---	3	22	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17M10

Type of record: Driller's log.

Altitude: 669 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, brown, and clay fill-----	7	7	
Sand, silt, and peat; black-----	4	11	
Silt, gray, and marl-----	3	14	
Peat, black-----	6	20	
Silt, soft, gray, and marl-----	9	29	
Silt, stiff, gray, with em- bedded sand and gravel-----	7	36	

## Well 36/5W-17M14

Type of record: Driller's log.

Altitude: 674 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; brown sand with trace of clay-----	8	8	
Silt, sandy, black-----	2	10	
Silt, soft, marly, gray-----	4	14	
Silt, gray, with some sand and few marly peat seams-----	12	26	
Sand, dense, brown, with trace of gravel-----	6	32	

## Well 36/5W-17M17

Type of record: Driller's log.

Altitude: 668 feet.

Quaternary system:			
Recent and Pleistocene series:			
Silt, sandy, brown-----	3	3	
Silt, soft, gray and yellow-----	1	4	
Clay, silty, organic, gray, with trace of marl-----	12	16	
Sand, brown, and gravel-----	10	26	
Clay, silty, gray, with sand and gravel-----	1	27	Till.

## Well 36/5W-17M18

Type of record: Driller's log.

Altitude: 706 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; sandy silt and sand-----	2	2	
Sand, clayey, brown, with trace of gravel-----	32	34	
Clay, sandy, gray and brown, with trace of silt-----	6	40	
Sand, brown, with trace of clay and some hard streaks of peat-----	10	50	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-17M18--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Peat, hard, black, with streaks of gray marly silt and some sand seams-----	32	82	
Clay, hard, silty, gray-----	4	86	Till.
Sand, brown and gray, and gravel	1	87	

## Well 36/5W-17M19

Type of record: Driller's log. Altitude: 670 feet.

## Quaternary system:

Recent and Pleistocene series:			
Fill; sand-----	3	3	
Fill; brown and gray sandy clay with some stones-----	4	7	
Peat, silty, black, with trace of sand-----	13	20	
Marl, gray, and peat-----	22	42	
Silt, gray, and clay-----	7	49	
Sand, silty, brown, with trace of gravel-----	3	52	

## Well 36/5W-18D1

Type of record: Driller's log. Altitude: 680 feet.

## Quaternary system:

Recent and Pleistocene series:			
Sand, brown-----	8	8	
Clay, gray, and gravel-----	36	44	
Sand, fine, muddy-----	6	50	
Sand, fine to medium-----	3	53	
Clay, sandy, gray, and gravel-----	19	72	
Sand, fine-----	18	90	

## Well 36/5W-18D2

Type of record: Driller's log. Altitude: 702 feet.

## Quaternary system:

Recent and Pleistocene series:			
Fill-----	1	1	
Silt, sandy, slightly clayey, brown-----	2	3	
Clay, medium to hard, silty, with gravel-----	12	15	
Clay, medium, silty, gray, with embedded sand and gravel-----	27	42	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-18E2

Type of record: Driller's log.

Altitude: 702 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, silty, brown-----	2	2	
Clay, medium, sandy, brown, silty with depth-----	5	7	
Silt, brown-----	7	14	
Sand, coarse, brown-----	2	16	
Clay, medium, silty, gray, with embedded sand, gravel, and shale fragments-----	39	55	
Sand, fine, gray, with silt seams and trace of gravel-----	5	60	

## Well 36/5W-18E3

Type of record: Driller's log.

Altitude: 702 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, stiff, silty, brown, calcareous-----	8	8	
Silty, brown and gray-----	6	14	
Clay, stiff, silty, gray, with embedded sand and gravel-----	28	42	

## Well 36/5W-18E4

Type of record: Driller's log.

Altitude: 704 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; brown clayey sand-----	2	2	
Clay, silty, medium, brown, with trace of reddish sand and gravel-----	4	6	
Sand, silty, tan, with trace of gravel-----	9	15	
Sand, fine, gray-----	5	20	
Clay, hard, silty, gray, with embedded gravel, coarse sand, and shale fragments-----	32	52	

## Well 36/5W-18G1

Type of record: Driller's log.

Altitude: 664 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, soft, sandy, gray-----	7	7	Organic matter at bottom of deposit.
Silt, gray-----	3	10	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 36/5W-18G1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, coarse, gray-----	10	20	
Clay, soft, silty, gray, with embedded sand and gravel-----	12	32	

Well 36/5W-18H2

Type of record:	Driller's log.	Altitude:	666 feet.
Quaternary system:			
Recent and Pleistocene series:			
Fill; brown sand-----	5	5	
Peat, black-----	1	6	
Sand, gray, with peat-----	2	8	
Marl, very soft, and silt; sandy-----	13	21	
Sand, black, silt, and gravel; with peat-----	1	22	
Silt, gray, with trace of sand--	6	28	
Clay, silty, gray-----	4	32	Till.

Well 36/5W-18H3

Type of record:	Driller's log.	Altitude:	665 feet.
Quaternary system:			
Recent and Pleistocene series:			
Silt, sandy, brown-----	3	3	
Peat, silty, black, and marl; with trace of gravel-----	4	7	
Clay, silty, gray, with em- bedded sand and gravel-----	6	13	Till.
Sand, fine to coarse, gray, and gravel-----	3	16	
Sand with silty clay layers-----	6	22	
Sand, gray, and gravel-----	4	26	

Well 36/5W-18H4

Type of record:	Driller's log.	Altitude:	664 feet.
Quaternary system:			
Recent and Pleistocene series:			
Silt, sandy, brown-----	3	3	
Silt, brown and black, and clay; with organic matter-----	2	5	
Silt, marly, gray, with sand and gravel-----	4	9	
Silt, gray and brown, with some sand in layers-----	4	13	
Clay, silty, gray-----	13	26	Till.

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-18H5

Type of record: Driller's log. Altitude: 668 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, sandy, dark-brown-----	4	4	
Sand, fine, dark-gray, with trace of organic matter, gravel, and marl-----	11	15	
Sand, fine, gray, with trace of gravel-----	5	20	
Clay, medium, silty, gray, with embedded sand and gravel-----	10	30	
Sand, coarse, gray, and gravel--	10	40	
Clay, stiff, silty, gray, with embedded sand and gravel-----	2	42	

## Well 36/5W-22D1

Type of record: Driller's log. Altitude: 822 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, medium, brown-----	20	20	
Sand, medium, brown-----	88	108	
Sand, medium, white-----	8	116	
Clay, medium, gray-----	4	120	
Sand, medium, white-----	9	129	

## Well 36/5W-25A1

Type of record: Driller's log. Altitude: 780 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, mixed; yellow-----	18	18	
Clay, blue-----	6	24	
Hardpan-----	12	36	Hard clay?.
Sand, red-----	22	58	
Sand, gray-----	17	75	

## Well 36/5W-28Q1

Type of record: Driller's log. Altitude: 725 feet.

Quaternary system:			
Recent and Pleistocene series:			
Gravel, sand, and clay-----			
Devonian system:			
Upper Devonian series:			
Shale, calcareous, black-----	100	180	
Limestone, black-----	10	190	
Shale, sandy, black-----	3	193	
Shale, calcareous, black-----	86	279	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/5W-28Q1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Devonian system:			
Middle Devonian series: Lime, sandy-----	5	284	Has oil.

## Well 36/5W-30NL

Type of record: Driller's log. Altitude: 850 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, hard, yellow-----	30	30	
Clay, blue-----	18	48	
Gravel and shale-----	20	68	
Sand, light-----	50	118	
Sand, coarse, gray-----	18	136	

## Well 36/5W-31B1

Type of record: Driller's log. Altitude: 860 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, light-gray-----	45	45	
Sand-----	235	280	
Devonian system:			
Upper Devonian series:			
Shale, blue-----	36	316	
Shale, brown-----	120	436	
Middle Devonian series:			
Lime, gray-----	4	440	

## Well 36/6W-1H1

Type of record: Driller's log. Altitude: 645 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, medium, brown-----	8	8	
Sand, medium, brown-----	67	75	
Sand, medium, gray-----	14	89	

## Well 36/6W-2E2

Type of record: Driller's log. Altitude: 639 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow, and brown sand----	21	21	
Sand and gravel; brown-----	3	24	
Sand, gray, with thin blue clay layers-----	7	31	
Sand, medium, gray-----	5	36	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-5N1

Type of record: Driller's log.

Altitude: 625 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, firm, yellow-----	16	16	
Sand, firm, yellow-----	3	19	
Sand, firm, orange-----	10	29	
Clay, soft, light-gray-----	2	31	
Sand, hard, reddish-orange-----	30	61	
Sand, hard, gray-----	6	67	

## Well 36/6W-6H1

Type of record: Driller's log.

Altitude: 598 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, fine, silty, black, and organic matter-----	10	10	
Sand, fine to medium, brown, with little silt-----	30	40	
Sand, fine to medium, light- brown, with some silt-----	10	50	

## Well 36/6W-7F1

Type of record: Driller's log from memory.

Altitude: 658 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, yellow-----	18	18	
Clay, blue-----	39	57	
Silt-----	13	70	
Sand-----	15	85	

## Well 36/6W-8L2

Type of record: Driller's log.

Altitude: 605 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	7	7	Muck.
Marl-----	1	8	
Sand-----	1	9	
Sand, muddy-----	13	22	
Clay, gray-----	9	31	

## Well 36/6W-8M1

Type of record: Driller's log.

Altitude: 633 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, sandy-----	2	2	
Sand, muddy, yellow-----	14	16	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-8M1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, fine, brown-----	6	22	
Sand, brown-----	6	28	
Silt, sandy, muddy-----	2	30	
Sand, dirty-----	8	38	
Silt, sandy-----	1	39	
Sand, little muddy-----	6	45	
Sand-----	15	60	
Sand, brown, with chunks of clay	1	61	
Sand, brown-----	15	76	
Sand-----	2	78	Almost silt.
Sand, brown-----	2	80	
Clay, silty-----	7	87	

## Well 36/6W-8N1

Type of record: Driller's log. Altitude: 633 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	2	2	
Clay, sandy-----	4	6	
Sand, fine-----	16	22	
Sand-----	13	35	
Sand and gravel-----	6	41	
Clay-----	14	55	
Sand-----	10	65	Clay at 65 feet.

## Well 36/6W-8N2

Type of record: Driller's log. Altitude: 633 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	4	4	
Sand-----	27	31	
Sand, fine-----	4	35	
Clay-----	1	36	
Sand, fine-----	4	40	
Clay-----	30	70	

## Well 36/6W-9E2

Type of record: Driller's log. Altitude: 635 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	15	15	
Clay and sand-----	5	20	
Sand, yellow-----	15	35	
Gravel and sand-----	5	40	
Clay-----	35	75	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-9E2--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, fine-----	5	80	
Sand-----	1	81	
Sand, dirty-----	7	88	
Sand, fine, dirty-----	10	98	
Clay-----	17	115	
Devonian system:			
Upper Devonian series:			
Shale-----	3	118	

## Well 36/6W-9E3

Type of record: Driller's log. Altitude: 633 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	19	13	
Quicksand-----	5	18	
Sand-----	17	35	Suitable for 25-slot screen.
Clay, blue-----	30	65	
Sand-----	8	73	Suitable for 18-slot screen.
Clay, soft, and sand-----	2	75	
Sand-----	5	80	Suitable for 18-slot screen.
Clay, soft-----	4	84	

## Well 36/6W-11P5

Type of record: Driller's log. Altitude: 642 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; black clayey silt-----	2	2	
Clay, soft, silty, tan and gray-----	8	10	
Silt, gray, with trace of clay-----	5	15	
Sand, fine, gray-----	5	20	
Clay, stiff, silty, gray-----	5	25	
Sand, fine to medium, tan-----	10	35	
Silt, clayey, gray, with trace of sand-----	5	40	
Sand, fine, silty, tan-----	8	48	
Clay, medium, gray-----	12	60	
Sand, fine, clayey, gray-----	5	65	
Clay, stiff, gray, with trace of silt-----	?	72	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-11P6

Type of record: Driller's log.

Altitude: 642 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, soft, organic, black-----	2	2	
Clay, soft, sandy, gray-----	8	10	
Clay, stiff, sandy, gray-----	5	15	
Sand, fine, gray, with trace of gravel-----	5	20	
Sand, fine, silty, gray, with trace of gravel and clay-----	15	35	
Sand, fine, gray-----	5	40	
Sand, fine, gray, with silt seams-----	6	46	

## Well 36/6W-11QL

Type of record: Driller's log.

Altitude: 642 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill-----	1	1	
Clay, hard, brown and black-----	14	15	
Sand, fine, gray-----	10	25	
Sand, fine, clayey, gray-----	1	26	
Sand, coarse, gray-----	14	40	
Silt, soft, gray, with clay seams-----	6	46	

## Well 36/6W-11Q2

Type of record: Driller's log.

Altitude: 642 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, soft, black and brown-----	4	4	
Clay, gray-----	1	5	
Clay, soft, gray, with em- bedded gravel-----	5	10	
Sand, fine, gray-----	10	20	Soft clay seam.
Clay, medium, silty, gray, with embedded sand and gravel-----	20	40	
Sand, fine, gray-----	5	45	
Silt, slightly clayey, gray-----	1	46	

## Well 36/6W-13D1

Type of record: Driller's log.

Altitude: 648 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill-----	1	1	
Sand, fine, silty, brown-----	3	4	
Silt, sandy, gray and brown-----	2	6	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-13D1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay, medium, sandy, gray and brown-----	14	20	
Silt, sandy, gray, with clay seams and trace of gravel-----	16	36	

## Well 36/6W-13H2

Type of record: Driller's log. Altitude: 667 feet.

Quaternary system:			
Recent and Pleistocene series:			
Silt, sandy, mottled brown and gray, calcareous-----	10	10	
Clay, soft, silty, gray-----	5	15	
Silt, sandy, gray-----	25	40	
Clay, stiff, silty, gray, with embedded sand and gravel-----	10	50	
Sand, coarse, gray-----	5	55	
Clay, hard, gray, with embedded sand and gravel-----	1	56	

## Well 36/6W-13H5

Type of record: Driller's log. Altitude: 662 feet.

Quaternary system:			
Recent and Pleistocene series:			
Silt, clayey, brown-----	2	2	
Clay, silty, medium-gray and brown, calcareous-----	2	4	
Sand, coarse, brown-----	1	5	
Clay, stiff, silty, gray-----	3	8	
Sand, coarse, brown-----	6	14	
Silt, slightly clayey, gray-----	21	35	
Sand, coarse, gray with gravel-----	20	55	
Clay, stiff, silty, gray, with embedded sand and gravel-----	1	56	

## Well 36/6W-13N1

Type of record: Driller's log from memory. Altitude: 661 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay-----	14	14	
Sand-----	5	19	
Clay, blue-----	22	41	
Sand and clay; mixed-----	9	50	
Marl-----	12	62	
Gravel and clay-----	12	74	
Hardpan-----	2	76	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 36/6W-13N1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Gravel and sand-----	8	84	
Sand, coarse-----	6	90	

Well 36/6W-14A2

Type of record: Driller's log. Altitude: 650 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, sandy, tan, with some fine to medium gravel-----	3	3	
Silt, medium, mottled tan, with trace of clay-----	3	6	
Silt, clayey, tan, with fine gravel-----	4	10	
Clay, silty, gray-----	10	20	
Silt, dense, sandy, gray, with trace of clay and gravel-----	15	35	
Silt, gray, with fine to medium gravel and trace of clay-----	5	40	
Silt, dense, gray, with trace of clay and sand-----	15	55	
Clay, silty, gray, with em- bedded sand and gravel-----	17	72	

Well 36/6W-14N1

Type of record: Driller's log. Altitude: 648 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, hard, brown-----	12	12	
Clay, medium, gray-----	27	39	
Sand and gravel; medium, gray---	11	50	

Well 36/6W-15B1

Type of record: Driller's log. Altitude: 640 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, stiff, sandy, mottled light-gray and brown-----	15	15	
Sand, fine, gray-----	10	25	
Clay, stiff, sandy, gray, with shale fragments-----	10	35	
Sand, fine, gray, with some gravel-----	10	45	
Sand, fine, silty, gray, with gravel-----	5	50	
Sand, fine, hard, silty, gray---	2	52	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-15C3

Type of record: Driller's log.

Altitude: 640 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Fill and gravel-----	1	1	
Clay, silty, mottled gray and brown, with calcareous nodules	7	8	
Sand, fine, silty, gray-----	15	23	
Clay, medium, gray-----	4	27	
Sand, fine, gray, with some fine gravel and trace of silt-	17	44	
Sand, fine to medium, gray-----	6	50	
Silt, sandy, gray, with trace of fine gravel-----	7	57	
Sand, fine to coarse, gray-----	8	65	
Sand, fine to coarse, silty, gray-----	20	85	
Sand, fine, gray-----	11	96	

## Well 36/6W-15D2

Type of record: Driller's log.

Altitude: 639 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil, silty, gray to black--	2	2	
Sand, fine, tan and brown, with trace of clay and silt-----	13	15	
Silt, sandy, gray-----	7	22	
Sand, fine, tan, with some silt-	8	30	
Silt, dense, gray-----	15	45	
Sand, fine, silty, gray-----	5	50	
Silt, sandy, gray-----	5	55	
Sand, fine, silty, gray, with trace of clay-----	17	72	

## Well 36/6W-16A4

Type of record: Driller's log.

Altitude: 632 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; gray sand, gravel and clay	2	2	
Clay, soft, sandy, mottled gray and brcwn-----	4	6	
Sand, fine, gray-----	4	10	
Sand, fine, silty, gray, with trace of gravel-----	10	20	
Silt, dense, gray, with em- bedded sand and trace of clay-	30	50	
Clay, hard, sandy, with em- bedded gravel-----	10	60	
Sand, clayey-----	6	66	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-16D2

Type of record: Driller's log. Altitude: 638 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Top soil, black, with organic matter-----	1	1	
Clay, silty, mottled gray and brown-----	12	13	
Sand, fine, tan, with trace of silt-----	22	35	
Sand, fine to medium, gray-----	15	50	
Clay, medium, gray-----	7	57	
Silt, dense, clayey, gray, with trace of sand-----	8	65	
Silt, medium, gray, with trace of clay-----	7	72	

## Well 36/6W-16E1

Type of record: Driller's log. Altitude: 636 feet.

Quaternary system:			
<b>Recent and Pleistocene series:</b>			
Clay, medium, silty, brown-----			
Sand, fine, brown-----	14	15	
Sand, fine, silty, brown-----	20	35	
Sand, fine, gray-----	9	44	
Silt, gray, with embedded sand and gravel-----	16	60	Clayey below 50 feet.
Silt, sandy, gray-----	11	71	

## Well 36/6W-16E4

Type of record: Driller's log. Altitude: 640 feet.

Quaternary system:			
<b>Recent and Pleistocene series:</b>			
Sand, fine, tan-----			
Sand, fine to coarse, dark-brown, with some mixed gravel-----	2	2	
Silt, clayey, gray and tan, with sand and gravel-----	2	4	
Silt, clayey, dense, gray and tan-----	3	7	
Sand, fine, tan, and gravel; with trace of silt-----	1	8	
Sand, fine, tan, and gravel; with trace of silt-----	2	10	
Clay, stiff, gray, with trace of sand and silt-----	4	14	
Sand, fine, tan-----	26	40	
Sand, medium, gray-----	14	54	
Silt, dense, clayey, gray-----	8	62	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-16E5

Type of record: Driller's log. Altitude: 641 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, fine, tan-----	4	4	
Silt, clayey, gray, with some sand-----	2	6	
Sand, fine, brown, with trace of silt and few seams of gray clay-----	10	16	
Sand, fine to medium, brown, with trace of silt-----	19	35	
Sand, fine to medium, gray-----	25	60	
Silt, dense, gray-----	2	62	
Clay, stiff, gray, with some silt-----	4	66	

## Well 36/6W-17E1

Type of record: Driller's log. Altitude: 634 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil, black, and sand-----	1	1	
Sand, fine, silty, tan-----	39	40	
Sand, fine, gray-----	5	45	
Silt, gray-----	5	50	
Sand, fine, silty, gray-----	16	66	

## Well 36/6W-17G1

Type of record: Driller's log. Altitude: 616 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, dark-brown-----	2	2	
Clay, soft, organic, gray-----	14	16	Silty near top.
Marl, soft, clayey, organic, gray-----	12	28	Silty near bottom.
Sand, fine, gray-----	5	33	
Clay, medium, silty, gray, with embedded sand and gravel-----	11	44	

## Well 36/6W-17H1

Type of record: Driller's log. Altitude: 638 feet.

Quaternary system:			
Recent and Pleistocene series:			
Silt, clayey, brown-----	2	2	
Sand, fine, brown-----	33	35	
Sand, fine, gray-----	15	50	
Silt, stiff, gray, with embedded sand and gravel-----	6	56	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-17K3

Type of record: Driller's log. Altitude: 611 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, sandy, organic-----	6	6	
Sand, fine, brown, with trace of silt-----	9	15	
Silt, tan and gray, with trace of fine sand, fine gravel, and clay-----	3	18	
Clay, soft, silty, blue-----	5	23	
Sand, fine, tan, with trace of silt and fine gravel-----	17	40	
Clay, stiff, gray, with trace of silt-----	2	42	

## Well 36/6W-17K7

Type of record: Driller's log. Altitude: 611 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, dark-brown-----	2	2	
Silt, organic, brown-----	3	5	
Sand, fine, silty, organic, brown-----	8	13	
Marl, soft, clayey, organic-----	9	22	
Sand, silty, gray-----	6	28	
Clay, very soft, marly, sandy, gray-----	10	38	
Sand, silty, gray-----	7	45	
Clay, medium, silty, gray, with embedded sand and gravel-----	11	56	

## Well 36/6W-17K9

Type of record: Driller's log. Altitude: 610 feet.

Quaternary system:			
Recent and Pleistocene series:			
Silt, gray and brown-----	2	2	
Clay, soft, gray and brown-----	3	5	
Sand, fine, silty, gray, with organic clay seams-----	5	10	
Marl, soft, sandy, clayey, organic-----	20	30	
Sand, fine, gray, with shell fragments and lignite-----	15	45	
Clay, stiff, silty, gray, with embedded sand and gravel-----	7	52	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 36/6W-17K10

Type of record: Driller's log. Altitude: 610 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, sandy, dark-brown-----	3	3	
Clay, soft, organic, dark-brown-----	1	4	
Clay, soft, gray, stratified with sand seams-----	2	6	
Marl, very soft, sandy, clayey, dark-gray-----	30	36	
Clay, stiff, silty, gray, with embedded sand and gravel-----	26	62	

Well 36/6W-17K11

Type of record: Driller's log. Altitude: 612 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, silty, dark-brown-----	4	4	
Clay, stiff, gray-----	1	5	
Sand, soft, clayey, gray-----	2	7	
Clay, very soft, sandy, gray---	1	8	
Sand, fine, gray-----	12	20	
Marl, soft, clayey, organic, gray-----	8	28	Sandy near bottom.
Sand, fine, gray-----	6	34	
Clay, medium, silty, tan and gray, with embedded sand and gravel-----	11	45	

Well 36/6W-17L1

Type of record: Driller's log. Altitude: 636 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, clayey, black-----	2	2	
Sand, medium, tan, with trace of silt-----	2	4	
Sand, fine, silty, tan-----	2	6	
Clay, medium, sandy, with em- bedded gravel-----	2	8	
Sand, fine, tan, with trace of silt-----	14	22	
Sand, medium, gray-----	4	26	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-17L3

Type of record: Driller's log. Altitude: 634 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Top soil, silty, dark-brown-----	2	2	
Silt, stiff, tan, with some clay-----	2	4	
Sand, fine, silty, tan-----	21	25	
Clay, medium, tan-----	5	30	
Sand, fine, silty, tan-----	2	32	

## Well 36/6W-17M1

Type of record: Driller's log. Altitude: 636 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, brown and gray-----	2	2	
Sand, fine, brown-----	3	5	
Sand, fine, brown, with soft clay seams-----	1	6	
Sand, fine, brown-----	9	15	
Sand, fine, silty, brown-----	20	35	
Sand, fine, silty, gray-----	25	60	
Silt, gray-----	6	66	

## Well 36/6W-17M3

Type of record: Driller's log. Altitude: 635 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, soft, silty, brown-----	4	4	
Sand, clayey, brown-----	1	5	
Sand, fine, brown-----	10	15	
Sand, fine, silty, brown-----	10	25	
Sand, fine, silty, brown, with clay seams-----	5	30	
Sand, fine, silty, gray-----	20	50	
Sand, fine, silty, gray, with clay seams-----	16	66	

## Well 36/6W-18C2

Type of record: Driller's log. Altitude: 635 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, brown, with trace of clay-----	4	4	
Clay, soft, silty-----	1	5	
Sand, fine, brown-----	15	20	
Sand, fine, gray-----	20	40	
Sand, fine, gray, with trace of soft clay-----	20	60	

Table 3.—Selected logs of wells and test holes in Porter County--Continued

Well 36/6W-18C2--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Silt, clayey, gray-----	1	61	
Clay, soft, gray, with silt seams and trace of sand-----	11	72	

Well 36/6W-18C4

Type of record: Driller's log.

Altitude: 635 feet.

Quaternary system:

Recent and Pleistocene series:			
Top soil-----	1	1	
Sand, fine, brown, with trace of silt-----	1	2	
Clay, silty, tan and gray, with some sand-----	3	5	
Sand, fine, tan and brown-----	10	15	
Sand, fine, gray-----	4	19	
Silt, sandy, gray-----	16	35	
Sand, medium to coarse, gray, and fine gravel; with trace of silt-----	27	62	
Silt, clayey, gray-----	6	68	
Sand, fine, gray, with some silt	4	72	

Well 36/6W-18D1

Type of record: Driller's log.

Altitude: 628 feet.

Quaternary system:

Recent and Pleistocene series:			
Clay, soft, sandy, gray-----	6	6	
Sand, fine, brown-----	29	35	
Clay, soft, gray, with silt seams-----	7	42	

Well 36/6W-18E1

Type of record: Driller's log from memory.

Altitude: 632 feet.

Quaternary system:

Recent and Pleistocene series:			
Clay, blue-----	34	34	
Sand, very fine-----	8	42	
Clay, blue-----	8	50	
Gravel, fine-----	7	57	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-18F2

Type of record: Driller's log. Altitude: 636 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, brown-----	2	2	
Clay, soft, silty, mottled gray and brown-----	3	5	
Sand, fine, brown, with gray silt seams-----	5	10	
Sand, fine, brown, with trace of clay-----	5	15	
Sand, fine, gray, with trace of gravel-----	15	30	
Sand, fine, gray, with silty clay seams-----	5	35	
Sand, coarse, gray, with gravel-	35	70	
Clay, soft, silty, gray, with silt seams-----	6	76	

## Well 36/6W-18F5

Type of record: Driller's log. Altitude: 638 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, fine, silty, tan-----	6	6	
Sand, fine, brown-----	19	25	
Clay, medium, gray-----	2	27	
Sand, fine, gray-----	12	39	
Sand, fine, silty, gray-----	3	42	
Clay, medium, silty, gray-----	7	49	
Sand, fine, gray-----	6	55	
Sand, coarse, gray-----	14	69	
Clay, medium, gray, with silt seams-----	7	76	

## Well 36/6W-18F8

Type of record: Driller's log. Altitude: 636 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, fine, tan-----	2	2	
Clay, soft, sandy, brown-----	2	4	
Sand, fine, brown-----	15	19	
Silt, clayey, gray-----	4	23	
Sand, fine, silty, gray-----	22	45	
Sand, coarse, gray-----	15	60	
Clay, soft, gray, with silt seams-----	6	66	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-18F9

Type of record: Driller's log.

Altitude: 629 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, mottled gray and tan, with trace of clay-----	2	2	
Clay, silty, gray and tan-----	2	4	
Sand, fine, silty, tan, with trace of clay-----	1	5	
Silt, sandy, tan, with trace of clay-----	5	10	
Sand, fine, tan-----	15	25	
Silt, gray, with some fine sand-----	15	40	
Sand, fine, silty, gray-----	6	46	
Silt, gray, with some clay-----	1	47	
Sand, fine, gray, with trace of silt-----	5	52	

## Well 36/6W-18F10

Type of record: Driller's log.

Altitude: 635 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil, black, and gray sand-----			
Sand, silty, gray to brown-----	6	8	
Sand, brown, with trace of silt-----	8	16	
Silt, gray, with trace of sand-----	40	56	

## Well 36/6W-18G1

Type of record: Driller's log.

Altitude: 634 feet.

Quaternary system:			
Recent and Pleistocene series:			
Soil, black-----			
Sand, brown and gray-----	3	4	
Sand, gray, with trace of clay-----	2	6	
Clay with brown sand-----	4	10	
Sand, brown-----	15	25	
Sand, gray, with trace of silt and clay-----	21	46	

## Well 36/6W-18H1

Type of record: Driller's log.

Altitude: 633 feet.

Quaternary system:			
Recent and Pleistocene series:			
Road fill-----			
Clay, stiff, silty, brown-----	1	1	
Sand, fine, brown, with soft clay seams-----	8	2	
		10	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-18H1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, fine, silty, brown-----	20	30	
Sand, fine, silty, gray-----	3	33	
Clay, medium, silty, gray, with embedded sand and gravel-----	4	37	
Sand, fine, gray-----	18	55	
Sand, fine, silty, gray-----	17	72	

## Well 36/6W-20A2

Type of record: Driller's log. Altitude: 618 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil, black, and concrete fill-----	4	4	
Sand, fine, medium dense, brown, with silt-----	1	5	
Sand, fine, medium dense, brown, with some silt and trace of gravel-----	2	7	
Sand, fine, loose, brown, with some silt-----	3	10	
Silt, organic, dark-gray, with trace of sand-----	22	32	
Silt, and fine to coarse sand; very loose-----	4	36	
Sand, fine to coarse, loose, gray, with some silt-----	6	42	
Silt, medium dense, with some fine to medium gravel and trace of clay-----	4	46	
Silt and fine to medium gravel; dense, gray-----	4	50	
Sand, fine, dense, gray, with some silt-----	3	53	

## Well 36/6W-21C1

Type of record: Driller's log. Altitude: 642 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow and blue-----	21	21	
Sand, fine, soft, brown-----	6	27	
Clay, medium hard, blue-----	4	31	
Sand, fine, hard, gray-----	9	40	
Sand and gravel-----	6	46	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-32A1

Type of record: Driller's log.

Altitude: 621 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, loose, dark-brown, with trace of sand-----	2	2	
Silt, loose, brown, with trace of sand-----	2	4	
Silt, and fine sand; very loose, dark-brown-----	2	6	
Silt and clay; very loose, dark-brown and gray, with trace of sand-----	8	14	
Silt, very loose, dark-brown and gray, with some fine sand-----	4	18	
Sand-----	2	20	
Silt, medium dense, gray, with some clay and trace of sand and gravel-----	4	24	
Clay and silt; very tough, blue, with trace of sand-----	10	34	
Silt, dense, gray, with some clay and trace of sand-----	2	36	

## Well 36/6W-32C2

Type of record: Driller's log.

Altitude: 652 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow-----	42	42	
Clay, blue-----	36	78	
Gravel and sand-----	24	102	
Clay, blue, and gravel-----	38	140	Shale at 140 feet.

## Well 36/6W-32C3

Type of record: Driller's log.

Altitude: 652 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow-----	37	37	
Sand, silty-----	1	38	
Clay, blue-----	22	60	
Clay and gravel-----	5	65	
Sand, silty-----	5	70	
Clay, blue-----	5	75	
Clay and gravel-----	5	80	
Sand, silty-----	5	85	
Gravel, light-----	30	115	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-32D1

Type of record: Driller's log. Altitude: 662 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, yellow-----	35	35	
Clay, blue-----	15	50	
Clay and gravel-----	5	55	
Gravel, fine-----	10	65	
Clay, blue-----	30	95	
Gravel, coarse-----	10	105	
Sand-----	10	115	Shale at 115 feet.

## Well 36/6W-32H1

Type of record: Driller's log. Altitude: 642 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Muck-----	21	21	
Clay, soft, blue-----	9	30	
Clay, blue, and hard gravel-----	5	35	
Gravel, small-----	3	38	
Sand, fine, soft, gray-----	7	45	
Clay, soft, blue-----	3	48	
Sand, fine, gray-----	1	49	
Gravel, black-----	2	51	
Gravel, black, and gray coarse sand-----	3	54	
Sand, fine, gray-----	2	56	
Sand, fine, with mud and gravel-----	3	59	
Mud, black-----	3	62	
Sand, salt and pepper, with gravel-----	6	68	
Sand, fine, gray, and gravel-----	9	77	
Sand, coarse to medium, gray and white-----	10	87	

## Well 36/6W-33D1

Type of record: Driller's log. Altitude: 621 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Silt, loose, dark-brown, with trace of sand-----	7	7	
Silt, very loose, organic, dark-gray and brown, with some sand-----	2	9	
Sand, fine to medium, and organic silt; very loose, dark-gray and brown-----	5	14	
Silt, very loose, organic, gray and brown, with trace of sand-----	4	18	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/6W-33D1--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine to coarse, medium dense, gray and brown, with some organic silt and gravel-----	6	24	
Silt, medium dense, gray, with some fine sand-----	10	34	
Clay, very tough, with some silt and trace of sand-----	4	38	
Silt, dense, gray, with some fine sand-----	4	42	

## Well 36/6W-36D1

Type of record:	Driller's log.	Altitude: 765 feet.		
<b>Quaternary system:</b>				
Recent and Pleistocene series:				
Clay, yellow-----	30	30		
Shale, blue-----	73	103	Clay.	
Shale-----	67	170	Do.	
Mud, blue-----	3	173		
Sand-----	7	180		
Mud-----	19	199		
<b>Devonian system:</b>				
Upper Devonian series:				
Lime-----	15	214		
Shale-----	11	225		

## Well 36/7W-1R1

Type of record:	Driller's log.	Altitude: 640 feet.		
<b>Quaternary system:</b>				
Recent and Pleistocene series:				
Sand, medium, brown-----	5	5		
Clay, medium, brown-----	15	20		
Sand, medium, brown-----	16	36		
Silt, medium, gray-----	2	38		
Gravel, medium, gray-----	3	41		
Silt, medium, gray-----	1	42		
Sand, medium, gray-----	17	59		

## Well 36/7W-10C5

Type of record:	Driller's log.	Altitude: 591 feet.		
<b>Quaternary system:</b>				
Recent and Pleistocene series:				
Loam and sand-----	5	5		
Muck, soft-----	9	14		
Sand, fine, gray-----	16	30		

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/7W-10D1

Type of record: Driller's log. Altitude: 594 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Loam and sand-----	4	4	
Sand, brown-----	13	17	
Sand, fine, gray-----	33	50	

## Well 36/7W-10E1

Type of record: Driller's log. Altitude: 596 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, organic, black-----			
Sand, fine, gray-----	1	1	
Clay, soft, gray-----	14	15	
Silt, gray-----	5	20	
Sand, silty, gray-----	3	23	
Silt, clayey, gray-----	32	55	
Clay, soft, silty, gray-----	1	56	
	2	58	

## Well 36/7W-10E2

Type of record: Driller's log. Altitude: 596 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, organic, black-----			
Sand, silty, gray-----	3	3	
Clay, soft, gray to black-----	17	20	
Silt, sandy, gray-----	6	26	
Clay, medium, gray, with trace of gravel-----	28	54	
	12	66	

## Well 36/7W-10E5

Type of record: Driller's log. Altitude: 596 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, organic, black-----			
Sand, fine, silty, gray-----	2	2	
Sand, fine, gray-----	8	10	
Silt, sandy, gray-----	10	20	
Sand, silty, gray-----	10	30	
Sand, fine, gray-----	10	40	
Sand, silty, gray-----	8	48	
Sand, silty, gray-----	4	52	
Clay, soft, gray-----	10	62	
Silt, clayey, gray-----	5	67	
Sand, silty, gray-----	8	75	
Clay, gray-----	27	102	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 36/7W-10F1

Type of record: Driller's log.

Altitude: 612 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, organic, black-----	2	2	
Sand, fine, brown-----	13	15	
Sand, fine, gray, with trace of clay-----	15	30	
Sand, fine, silty, gray, with trace of clay-----	32	62	

Well 36/7W-10L2

Type of record: Driller's log.

Altitude: 611 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, organic, black-----	2	2	
Sand, fine, brown-----	18	20	
Sand, fine, gray-----	15	35	
Sand, fine, silty, gray-----	25	60	
Silt, sandy, gray, with clay seams-----	15	75	
Clay, soft, gray, with silt and sand seams-----	40	115	
Silt, gray, with embedded shale and sand-----	7	122	

Well 36/7W-11M2

Type of record: Driller's log.

Altitude: 616 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, brown-----	6	6	
Sand, fine, silty, brown-----	14	20	
Sand, fine, silty, gray-----	5	25	
Sand, fine, gray-----	9	34	
Clay, soft, gray, with silt seams-----	5	39	
Sand, fine, gray-----	10	49	Clay seam at 45 feet.
Clay, soft, gray-----	13	62	
Sand, fine, gray-----	22	84	
Silt, gray, and silty clay; stratified-----	14	98	
Sand, fine, gray-----	3	101	
Clay, stiff, silty, gray, with embedded coarse sand-----	3	104	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/7W-11M4

Type of record: Driller's log. Altitude: 617 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, brown-----	15	15	
Sand, fine, silty-----	2	17	
Sand, fine-----	3	20	
Sand, fine, silty, gray-----	5	25	
Sand, fine, gray-----	14	39	
Clay, soft, gray-----	3	42	
Sand, fine, gray-----	4	46	
Silt, clayey, gray-----	11	57	
Clay, medium, gray-----	13	70	
Sand, fine, gray-----	6	76	

## Well 36/7W-11M8

Type of record: Driller's log. Altitude: 611 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, organic, gray and brown---	2	2	
Sand, gray-----	8	10	
Sand, silty, gray-----	10	20	
Sand, gray-----	10	30	
Sand, silty, gray-----	5	35	
Clay, silty, gray-----	35	70	
Sand, fine, gray-----	10	80	
Sand, silty, gray-----	15	95	
Silt, stiff, slightly clayey, gray, with embedded coarse sand and gravel-----	11	106	

## Well 36/7W-11N5

Type of record: Driller's log. Altitude: 626 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, brown, with trace of organic matter-----	4	4	
Clay, sandy, mottled brown and gray-----	3	7	
Sand, fine, silty, brown, with trace of organic matter-----	18	25	
Sand, fine, with trace of silt--	20	45	
Sand, fine, with clay and silt seams-----	5	50	
Clay, gray, with silt seams-----	36	86	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/7W-11P1

Type of record: Driller's log. Altitude: 632 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, yellow-----	12	12	
Clay, blue-----	6	18	
Sand and clay, mixed-----	17	35	
Sand, coarse, gray-----	15	50	

## Well 36/7W-11P2

Type of record: Driller's log. Altitude: 626 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, brown-----	5	5	
Clay, mottled brown and gray-----	3	8	
Sand, fine, silty, brown-----	7	15	
Sand, fine, gray-----	35	50	
Clay, gray, with sand seams-----	5	55	

## Well 36/7W-11R3

Type of record: Driller's log. Altitude: 633 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, brown-----	2	2	
Sand, fine, silty, brown, with organic matter-----	5	7	
Sand, fine, gray, with trace of clay-----	3	10	
Sand, fine, silty, gray-----	25	35	
Sand, fine-----	15	50	
Clay, soft, gray-----	5	55	
Silt, gray-----	5	60	
Silt, sandy, gray-----	15	75	Fine sand seam at 65 feet.
Clay, medium, gray-----	11	86	Silt seam at 85 feet.

## Well 36/7W-12N1

Type of record: Driller's log. Altitude: 633 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, brown, with decayed organic matter-----	3	3	
Sand, fine, gray-----	42	45	
Sand, fine, silty, gray-----	5	50	
Clay, medium, silty, gray-----	6	55	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/7W-12Q5

Type of record: Driller's log. Altitude: 637 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, silty, brown-----	4	4	
Clay, stiff, mottled gray and brown-----	4	8	
Sand, fine, brown-----	7	15	
Sand, fine, silty, brown-----	3	18	
Sand, fine, brown-----	12	30	
Sand, coarse, brown-----	10	40	
Sand, coarse, gray-----	10	50	
Sand, fine, silty, gray-----	10	60	
Sand, fine, gray, with trace of gravel-----	10	70	
Silt, gray-----	15	85	
Clay, slightly silty, gray-----	11	96	

## Well 36/7W-12R3

Type of record: Driller's log. Altitude: 637 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, silty, brown-----	4	4	
Clay, soft, silty, mottled gray and brown-----	4	8	
Sand, fine, silty, brown-----	22	30	
Silt, gray-----	5	35	
Sand, fine, gray-----	10	45	
Sand, fine, silty, gray-----	5	50	
Sand, fine, silty, tan-----	10	60	
Sand, fine, tan, with trace of brown and gray clay-----	12	72	
Clay, gray-----	3	75	
Clay, gray, with silt seams-----	11	86	

## Well 36/7W-12R4

Type of record: Driller's log. Altitude: 638 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, silty, brown-----	5	5	
Clay, mottled brown and gray---	5	10	
Sand, fine, silty, brown-----	10	20	
Sand, fine, brown, with trace of gravel-----	5	25	
Sand, fine, brown, with trace of clay-----	12	37	
Sand, fine, gray-----	25	62	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/7W-13D1

Type of record: Driller's log.

Altitude: 634 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, medium, brown-----	27	27	
Clay, medium, blue-----	6	33	
Sand, medium, black and white---	6	39	

## Well 36/7W-13M1

Type of record: Driller's log.

Altitude: 635 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, yellow-----	24	24	
Clay, blue-----	6	30	
Sand, very coarse, gray-----	14	44	

## Well 36/7W-15J2

Type of record: Driller's log.

Altitude: 633 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand and brown and blue clay----	18	18	
Sand, fine, brown-----	6	24	
Clay, soft, blue-----	1	25	
Sand, fine, gray-----	14	39	
Sand, medium, gray-----	6	45	

## Well 36/7W-15K1

Type of record: Driller's log.

Altitude: 633 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, medium, yellow-----	38	38	
Clay, blue-----	6	44	
Sand, medium, gray-----	22	66	
Marl-----	10	76	

## Well 36/7W-15Q1

Type of record: Driller's log.

Altitude: 633 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine-----	18	18	
Clay, brown-----	3	21	
Sand, fine-----	4	25	
Sand, very fine, brown and white	5	30	
Sand, medium, gray-----	22	52	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/7W-15R1

Type of record: Driller's log from memory. Altitude: 632 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, yellow-----	12	12	
Sand, yellow-----	10	22	
Clay, blue-----	16	38	
Sand, coarse, gray-----	12	50	

## Well 36/7W-34Pl

Type of record: Driller's log. Altitude: 635 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, medium, brown-----	15	15	
Clay, medium, gray-----	59	74	
Sand, gray, and medium gravel--	6	80	
Clay, medium, gray-----	34	114	
Sand, gray, and medium gravel--	23	137	

## Well 36/7W-36A2

Type of record: Driller's log. Altitude: 670 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow-----	5	5	
Clay, blue-----	49	54	
Sand, dirty, and clay-----	4	58	
Silt to fine sand-----	11	69	
Sand, fine, dirty-----	5	74	
Silt-----	9	83	
Clay, blue-----	7	90	
Clay, hard, blue-----	10	100	Boulder at 93 feet.
Sand-----	5	105	
Gravel and shale-----	5	110	
Gravel, dirty-----	7	117	
Sand-----	5	122	
Clay-----	5	127	
Clay, gravel, and boulders-----	11	138	
Sand-----	5	143	
Gravel with clay-----	2	145	
Clay-----	3	148	

## Well 36/7W-36A3

Type of record: Driller's log. Altitude: 670 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, red-----	13	13	
Clay, blue-----	42	55	
Sand, silty, with clay streak-----	15	70	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 36/7W-36A3--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay, blue-----	32	102	
Silt-----	3	105	
Clay-----	5	110	
Gravel-----	5	115	
Sand-----	5	120	
Gravel-----	18	138	
Sand, fine-----	12	150	Clay at 150 feet.

## Well 36/7W-36Pz

Type of record: Driller's log.	Altitude: 660 feet.	
Quaternary system:		
Recent and Pleistocene series:		
Top soil-----	5	5
Clay, yellow-----	45	50
Clay, sandy-----	25	75
Gravel-----	10	85
Sand and gravel-----	25	110
Devonian system:		
Upper Devonian series:		
Slate, gray-----	15	125
Lime, broken, with pyrite-----	3	128
Lime, solid, with pyrite-----	7	135
Slate, gray-----	50	185
Shale, blue-----	15	200
Middle Devonian series:		
Lime, broken-----	4	204
Lime, solid, dark-gray-----	10	214
Lime, solid, dark-gray-----	26	240
Lime, solid, gray-----	8	248

## Well 36/7W-36P3

Type of record: Driller's log.	Altitude: 670 feet.	
Quaternary system:		
Recent and Pleistocene series:		
Clay, yellow-----	16	16
Clay, blue-----	62	78
Clay, hard, blue-----	3	81
Sand-----	7	88
Sand, fine, dirty-----	12	100
Sand, fine-----	27	127
Sand, fine, dirty-----	6	133
Devonian system:		
Upper Devonian series:		
Shale-----	3	136

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/5W-1A1

Type of record: Driller's log.

Altitude: 617 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, with peaty beds near bottom-----	30	30	
Clay, blue, with thin sand beds-----	55	85	
Gravel and sand-----	9	94	
Clay, blue-----	110	204	
Gravel-----	6	210	
Clay, blue-----	35	245	
<b>Devonian system:</b>			
Upper Devonian series:			
Shale-----	1	246	
Devonian and Silurian system; undifferentiated:			
Limestone, hard, gray-----	180	426	
Rock, soft-----	66	492	
Limestone, hard-----	372	864	

## Well 37/5W-1B1

Type of record: Driller's log.

Altitude: 620 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand-----			
Sand-----	20	20	
Clay-----	60	80	
Sand-----	7	87	
Sand-----	14	101	

## Well 37/5W-13A1

Type of record: Driller's log.

Altitude: 662 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, gray-----			
Clay, gray-----	72	72	
Clay, blue-----	23	95	
Gravel and sand-----	5	100	

## Well 37/5W-13H1

Type of record: Driller's log.

Altitude: 659 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----			
Top soil-----	1	1	
Clay, silty, brown, with some sand-----	4	5	
Clay, silty, light-brown, and coarse sand-----	5	10	
Clay, silty, gray, with some sand-----	5	15	
Clay, silty, gray, and sand-----	15	30	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/5W-14M3

Type of record: Driller's log. Altitude: 655 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	1	1	
Clay, silty, mottled, with trace of sand and organic matter-----	5	6	
Clay, silty, gray, with little sand-----	19	25	
Clay, silty, gray, with trace of coarse sand-----	10	35	
Clay, silty, gray, and coarse sand-----	10	45	
Sand, coarse, silty, gray, and clay-----	5	50	

## Well 37/5W-16J1

Type of record: Driller's log from memory. Altitude: 670 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, yellow-----	15	15	
Clay, yellow-----	5	20	
Sand, yellow-----	20	40	
Clay, blue-----	57	97	

## Well 37/5W-16K1

Type of record: Driller's log. Altitude: 650 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, yellow-----	9	9	
Clay, blue-----	10	19	
Clay, sandy, gravel, and stone-----	16	35	
Sand, dirty-----	22	57	
Clay, blue, with stones-----	30	87	
Hardpan-----	1	88	
Clay, sand, and stone; mixed-----	37	125	
Sand, white-----	5	130	

## Well 37/5W-19B1

Type of record: Driller's log. Altitude: 630 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, loose, yellow-----	5	5	
Clay, firm, yellow-----	3	8	
Sand, soft, orange-----	12	20	
Clay, soft, light-gray and yellow-----	1	21	
Sand, hard, light-gray-----	4	25	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/5W-28D1

Type of record: Driller's log. Altitude: 645 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, gray, with trace of clay-----	1	1	
Sand, silty, brown, with little clay-----	5	6	
Sand, fine, silty, gray, with some clay-----	4	10	
Clay, silty, gray, with sand-----	5	15	
Clay, silty, gray, with little sand-----	11	26	
Sand, fine to medium, brown, with little silt-----	10	36	
Silt, very stiff, clayey, and coarse sand-----	14	50	

## Well 37/5W-28D3

Type of record: Driller's log. Altitude: 644 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, with little clay-----	1	1	
Sand, brown, and clay; with little silt-----	6	7	
Clay, silty, gray, and sand-----	3	10	
Sand, silty, gray, with little clay-----	6	16	
Sand, silty, brown, and clay-----	4	20	
Sand, brown, with little silt and clay-----	5	25	
Sand, medium to coarse, light- brown, with little clay-----	5	30	

## Well 37/5W-28P1

Type of record: Driller's log. Altitude: 642 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, firm, yellow-----	29	29	
Clay and gravel, hard, gray-----	10	39	
Sand, hard, gray-----	4	43	

## Well 37/5W-28R1

Type of record: Driller's log. Altitude: 643 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, sandy-----	60	60	
Sand-----	30	90	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 37/5W-28R1--Continued			
Material	Thickness (feet)	Depth (feet)	Remarks
Devonian system:			
Upper Devonian series:			
Shale, hard, blue-black-----	58	148	
Lime, with pyrite-----	1	149	
Shale-----	11	160	
Shale, hard, slaty, blue-black--	7	167	
Shale, hard, brown-----	18	185	
Shale, hard, brown, calcareous--	5	190	
Slate, soft, black and white---	5	195	
Shale, hard, bituminous-----	5	200	
Shale, with sand stringers-----	15	215	
Middle Devonian series:			
Lime, sandy, black-----	10	225	
Lime-----	3	228	
Lime, sandy, reddish-brown-----	12	240	
Lime, hard, sandy-----	10	250	
Lime, gray-black, with gray and brown shells-----	10	260	
Shale, black, and black lime---	5	265	
Record missing-----	10	275	
Shale, black, and black lime---	5	280	
Shale, gray, calcareous, with light and dark shells-----	15	295	
Lime, gray, dove-colored-----	5	300	
Lime, reddish-brown-----	10	310	
Silurian system:			
Middle Silurian series:			
Lime, gray-----	10	320	
Limestone, dolomitic-----	20	340	Hydrogen sulfide water.
Lime, dolomitic, siliceous, blue	10	350	
Lime, hard, gray-blue-----	15	365	
Lime, dolomitic, hard, white---	5	370	
Lime, hard, gray-----	5	375	
Lime, dolomitic, white-gray-----	5	380	Hydrogen sulfide water.
Lime, sandy, white-----	5	385	
Record missing-----	5	390	
Sand, gray-----	10	400	
Lime, hard, gray-----	10	410	
Lime, sandy, gray, with very fine sand-----	20	430	
Lime, gray, with shells-----	5	435	
Lime, hard, sandy, gray-----	45	480	
Lime, whitish-gray-----	5	485	
Lime, hard, blue-gray-----	5	490	
Lime, sandy, gray, with very fine sand-----	15	505	
Lime, sandy, grayish-white-----	10	515	
Limestone, medium-hard, grayish-white-----	10	525	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/5W-28R1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Silurian system:			
Middle Silurian series:			
Lime, white-----	15	540	
Lime, siliceous, white-----	5	545	
Lime, hard, black-----	10	555	
Lime, soft, white-----	5	560	
Lime, white-----	5	565	
Lime, soft, blue-gray-----	20	585	
Lime, sandy, gray and white-----	35	620	
Lime, hard, sandy, brownish-----	30	650	
Lime, hard, sandy, white and gray-----	25	675	
Lime, white-gray-----	35	710	
Lime, hard, brown-----	10	720	
Sand, calcareous, and blue, hard shale-----	5	725	
Lime, hard, white-----	5	730	
Lime, hard, light-----	5	735	
Lime, hard, white-gray-----	15	750	
Lime, hard, white-----	5	755	
Lime, very hard, gray-----	5	760	
Lime, softer, brown-----	5	765	
Lime, very hard, grayish-brown-----	5	770	
Lime, somewhat softer, gray-----	10	780	
Lime, hard, gray to black-----	5	785	
Lime, gray, with calcareous very fine sand-----	5	790	
Lime, hard, sandy-----	15	805	
Limestone-----	15	820	
Sandstone, hard, calcareous-----	10	830	
Ordovician system:			
Upper Ordovician series?:			
Shale, hard, blue, calcareous-----	20	850	
Sandstone, blue-black, calcareous-----	5	855	
Shale, hard, blue-black, calcareous-----	5	860	
Shale, soft, light-blue-----	85	945	
Shale, bituminous, brownish- black-----	10	955	
Shale, soft, blue-black-----	5	960	
Shale, soft, blue gumbo-----	5	965	
Shale, hard, blue-black-----	5	970	
Shale, soft, blue gumbo-----	5	975	
Shale, blue, calcareous-----	5	980	
Shale, blue gumbo-----	15	995	
Shale, soft, blue gumbo-----	5	1,000	
Shale, soft, black, calcareous--	10	1,010	
Shale, very hard, blue calcareous-----	10	1,020	
Shale, hard, black, calcareous--	10	1,030	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 37/5W-28R1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Ordovician system:			
Middle Ordovician series:			
Lime, hard, buff-----	65	1,095	
Lime and shale, buff-----	5	1,100	
Lime, hard, buff-----	5	1,105	

Well 37/5W-29J1

Type of record:	Driller's log.	Altitude:	644 feet.
Quaternary system:			
Recent and Pleistocene series:			
Clay, medium, gray-----	15	15	
Sand, gray and brown, and medium gravel-----	10	25	
Silt, medium, gray-----	17	42	
Gravel, medium, gray-----	3	45	

Well 37/5W-30N2

Type of record:	Driller's log.	Altitude:	646 feet.
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	1	1	
Clay, sandy, brown, with little silt-----	7	8	
Clay, silty, brown, with little sand-----	9	17	
Sand, medium, brown, with little clay-----	9	26	
Sand, medium, brown, with trace of silt and clay-----	5	31	
Sand, medium, brown-----	19	50	

Well 37/5W-30N3

Type of records:	Driller's log.	Altitude:	646 feet.
Quaternary system:			
Recent and Pleistocene series:			
Sand, brown, clay, and silt-----	5	5	
Clay, silty, brown, and sand-----	5	10	
Sand, medium, brown-----	20	30	

Well 37/5W-30R2

Type of record:	Driller's log.	Altitude:	649 feet.
Quaternary system:			
Recent and Pleistocene series:			
Clay, silty, gray, and sand-----	1	1	
Sand, brown, and clay; with little silt-----	9	10	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 37/5W-30R2--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine to medium, brown, with little silt and clay-----	6	16	
Sand, fine, silty, gray, with little clay-----	4	20	
Sand, fine, silty, gray, and clay-----	5	25	
Sand, fine, silty, brown, with little clay-----	1	26	
Clay, silty, gray, with little sand-----	4	30	

Well 37/5W-30R4

Type of record:	Driller's log.	Altitude:	653 feet.
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, silty, dark-brown, and clay-----	1	1	
Sand, medium, brown, with little silt and clay-----	11	12	
Clay, silty, gray, and sand-----	8	20	
Sand, medium, brown, with little silt and clay-----	11	31	
Clay, silty, gray, and sand-----	4	35	
Sand, silty, gray, with little clay-----	5	40	
Clay, silty, gray, and fine sand	10	50	

Well 37/5W-31C1

Type of record:	Driller's log.	Altitude:	638 feet.
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Loam; black silty sand-----	1	1	
Clay, silty, brown, with little sand-----	4	5	
Sand, fine, silty, brown, with little clay-----	5	10	
Sand, silty, gray, with little clay-----	2	12	
Sand, medium, brown, with trace of silt-----	6	18	
Clay, silty, gray, and fine sand	5	23	
Sand, fine, silty, gray, with little clay-----	7	30	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/5W-31C4

Type of record: Driller's log.

Altitude: 638 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	1	1	
Clay, silty, brown, and sand-----	4	5	
Sand, medium, brown-----	3	8	
Sand, fine, silty, brown, with little clay-----	4	12	
Sand, fine, silty, gray, and clay-----	25	37	
Clay, silty, gray, and sand-----	4	41	
Clay, silty, gray, with much coarse sand-----	4	45	
Clay, silty, gray, and sand-----	5	50	

## Well 37/5W-31C5

Type of record: Driller's log.

Altitude: 640 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, medium to coarse, dark- brown-----	1	1	
Clay, silty, brown, and sand-----	7	8	
Clay, silty, brown, with some sand-----	4	12	
Clay, silty, brown, with sand seams-----	3	15	
Sand, fine, silty, gray, and clay-----	5	20	
Clay, silty, gray, and fine sand	10	30	

## Well 37/5W-31L1

Type of record: Driller's log.

Altitude: 642 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; black cinders and sand with large stones-----	5	5	
Sand, dark-brown, and clay-----	4	9	
Sand, medium, brown, with trace of silt-----	5	14	
Sand, medium, brown-----	5	19	
Sand, coarse, brown, with trace of small gravel-----	5	24	
Sand, medium, brown, with trace of small gravel-----	11	35	
Sand, medium, gray-----	10	45	
Sand, medium, brown, with trace of small gravel-----	5	50	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/5W-31M2

Type of record: Driller's log. Altitude: 645 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Fill-----	3	3	
Sand, fine-----	40	43	
Sand, coarse, gravel, and stone-----	11	54	
Sand, coarse-----	7	61	
Clay and fine sand-----	7	68	

## Well 37/5W-31P4

Type of record: Driller's log. Altitude: 644 feet.

Quaternary system:			
Recent and Pleistocene series:			
Fill; black cinders, sand, and large stones-----			
Sand, brown, and clay-----	5	5	
Sand, medium, brown, with trace of silt and clay-----	5	10	
Sand, medium, brown-----	5	15	
Sand, coarse, brown, with some small gravel-----	5	20	
Sand, medium, brown-----	20	25	
Sand, fine to medium, gray-----	5	45	
		50	

## Well 37/5W-32E1

Type of record: Driller's log. Altitude: 639 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand and medium, gravel; brown and gray-----			
Sand, medium, gray-----	30	30	
Clay, medium, gray-----	8	38	
Sand and medium gravel; brown-----	12	50	
Sand, medium, gray-----	16	66	

## Well 37/5W-32E2

Type of record: Driller's log. Altitude: 635 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, soft, brown-----			
Sand, medium, brown and gray-----	5	5	
Clay, medium, brown-----	25	30	
Sand, medium, brown-----	12	42	
Sand, medium, gray-----	3	45	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/5W-32G1

Type of record: Driller's log.

Altitude: 640 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, yellow-----	16	16	
Clay, blue-----	2	18	
Gravel, light-----	7	25	
Sand, gray-----	8	33	

## Well 37/5W-36E1

Type of record: Driller's log.

Altitude: 662 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, sand, and gravel-----	5	5	
Sand and gravel-----	15	20	
Gravel and sand-----	7	27	Clay at 27 feet.

## Well 37/5W-36H1

Type of record: Driller's log.

Altitude: 690 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Soil-----	3	3	
Clay, sandy-----	25	28	
Clay-----	25	53	
Clay, sandy-----	38	91	
Gravel and sand-----	24	115	Shale at 115 feet.

## Well 37/5W-36N1

Type of record: Driller's log.

Altitude: 678 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, yellow-----	7	7	
Sand, gray-----	20	27	Suitable for 15-slot screen.
Clay, blue-----	53	80	
Sand, dirty, gray-----	18	98	
Clay, blue-----	2	100	
Sand, fine-----	28	128	Suitable for 10-slot screen.
Sand and gravel-----	3	131	

## Well 37/5W-36N2

Type of record: Driller's log.

Altitude: 678 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Top soil-----	7	7	
Clay, yellow, and sand-----	15	22	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 37/5W-36N2--Continued

Material	Thick-ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, blue, and sand-----	44	66	
Sand, fine-----	4	70	
Clay and sand-----	43	113	
Sand-----	11	124	
Clay and gravel; hard-----	11	135	
<b>Devonian system:</b>			
Upper Devonian series:			
Shale, brown-----	13	148	

Well 37/5W-36N3

Type of record: Driller's log. Altitude: 668 feet.

<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Top soil-----	5	5	
Clay and sand-----	78	83	
Sand, dirty-----	7	90	
Sand-----	3	93	
Clay and sand-----	7	100	
Sand-----	3	103	
Clay-----	1	104	
Sand-----	2	106	
Clay, hard-----	3	109	
Clay and gravel-----	2	111	
Gravel-----	7	118	Clay at 118 feet.

Well 37/6W-14L1

Type of record: Driller's log. Altitude: 600 feet.

<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, round-----	12	12	
Sand, coarse-----	2	14	
Sand, medium-----	1	15	
Gravel, large-----	3	18	
Sand, coarse, and large gravel--	3	21	
Clay-----	1	22	

Well 37/6W-14N2

Type of record: Driller's log. Altitude: 625 feet.

<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Top soil-----	1	1	
Sand, fine-----	10	11	
Sand and gravel-----	6	17	
Clay, blue-----	55	72	
Sand-----	12	84	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 37/6W-14N2--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Gravel and sand; with shale fragments-----	10	94	

Well 37/6W-23R1

Type of record:	Driller's log.	Altitude:	650 feet.
Quaternary system:			
Recent and Pleistocene series:			
Sand, yellow-----	35	35	
Clay, blue-----	39	74	
Sand, very coarse-----	30	104	

Well 37/6W-24A1

Type of record:	Driller's log.	Altitude:	608 feet.
Quaternary system:			
Recent and Pleistocene series:			
Sand, yellow-----	22	22	
Clay, blue-----	24	46	
Sand, very coarse, and fine gravel-----	8	54	

Well 37/6W-25J2

Type of records:	Driller's log.	Altitude:	657 feet.
Quaternary system:			
Recent and Pleistocene series:			
Loam, silty, black, with sand and cinders-----	1	1	
Sand, medium, dark, with some silt and clay-----	4	5	
Sand, medium, brown, with trace of silt and clay-----	10	15	
Sand, medium, brown-----	15	30	
Sand, fine to medium, brown-----	20	50	

Well 37/6W-25M1

Type of record:	Driller's log.	Altitude:	682 feet.
Quaternary system:			
Recent and Pleistocene series:			
Clay, medium, brown-----	48	48	
Clay, gray, and medium gravel-----	6	54	
Sand, medium, gray-----	4	58	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/6W-25N1

Type of record: Driller's log. Altitude: 631 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, silty, black and brown, and clay-----	1	1	
Sand, fine, silty, brown, and clay-----	15	16	
Sand, fine, silty, brown-----	5	21	
Silt, clayey, gray, with little sand-----	11	32	
Clay, silty, brown, with little sand-----	3	35	
Silt, clayey, gray, with little sand-----	5	40	
Clay, silty, gray, with little sand-----	10	50	

## Well 37/6W-25Q1

Type of record: Driller's log. Altitude: 630 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, silty, mottled, and clay--	1	1	
Clay, silty, brown, with little sand-----	19	20	
Sand, fine, silty, gray, and clay-----	5	25	
Clay, silty, brown, with little sand and trace of gravel-----	5	30	

## Well 37/6W-25Q4

Type of record: Driller's log. Altitude: 625 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Top soil-----	1	1	
Sand, fine, silty, brown, with trace of clay-----	4	5	
Clay, silty, brown, and sand---	6	11	
Sand, fine, silty, mottled, with little clay-----	4	15	
Sand, fine, silty, mottled, with some clay-----	5	20	
Sand, fine, silty, gray, with little clay-----	15	35	
Sand, fine, silty, gray, with clay-----	6	41	
Clay, silty, mottled, and sand--	9	50	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/6W-26B1

Type of record: Driller's log.

Altitude: 680 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, sandy, brown, with gravel-----	11	11	
Clay, sandy, silty, brown, with gravel and small stones-----	6	17	
Clay, sandy, mottled gray-brown, with gravel-----	7	24	
Clay, sandy, gray, with gravel and small stones-----	26	50	

## Well 37/6W-26G1

Type of record: Driller's log.

Altitude: 685 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow-----	25	25	
Clay, gray-----	25	50	
Till, gray-----	25	75	
Till, gray, and gravel-----	19	94	
Gravel grading to sand-----	10	104	
Sand, fine-----	6	110	
Sand, medium-----	10	120	
Sand, fine, muddy-----	5	125	

## Well 37/6W-26R1

Type of record: Driller's log.

Altitude: 631 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, gray and brown, and clay-----	1	1	
Sand, fine, silty, brown, and clay-----	9	10	
Clay, silty, gray and brown, with little sand-----	15	25	
Clay, silty, gray and brown, with seams of fine sand-----	5	30	

## Well 37/6W-27A1

Type of record: Driller's log.

Altitude: 640 feet.

Quaternary system:			
Recent and Pleistocene series:			
Clay, yellow-----	30	30	
Clay, blue-----	6	36	
Sand, red-----	50	86	
Sand, gray-----	7	93	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 37/6W-27H1

Type of record: Driller's log. Altitude: 679 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, sandy, silty, brown, with gravel-----	12	12	
Silt, firm, sandy, brown-----	2	14	
Clay, sandy, brown, with gravel-----	2	16	
Silt, clayey, brown, with gravel-----	2	18	
Clay, silty, brown, with gravel-----	3	21	
Clay, firm, sandy, gray, with gravel-----	9	30	

Well 37/6W-27H2

Type of record: Driller's log. Altitude: 680 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, yellow-----	15	15	
Clay, yellow, with sand-----	7	22	
Clay, light-brown-----	5	27	
Clay, gray-----	10	37	
Till, gray-----	43	80	
Till, gray, with fine gravel-----	7	87	
Gravel, fine, grading to sand---	25	112	
Sand, fine to medium-----	13	125	

Well 37/6W-27L2

Type of record: Driller's log. Altitude: 675 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, yellow-----	18	18	
Sand and clay-----	47	65	
Clay, blue-----	11	76	
Sand, medium, clean-----	14	90	
Sand, fine, gray-----	12	102	
Sand, fine, with some clay-----	8	110	Blue clay at 110 feet.

Well 37/6W-31R1

Type of record: Driller's log. Altitude: 632 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay-----	12	12	
Sand, coarse, and gravel-----	31	43	
Sand, fine-----	7	50	
Sand-----	6	56	
Clay-----	127	183	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/6W-31R1--Continued

Material	Thick- ness (feet)	Depth (feet)	Remarks
Devonian system:			
Middle Devonian series:			
Limestone-----	42	225	

## Well 37/6W-32R1

Type of record: Driller's log. Altitude: 636 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, fine, silty, black and dark-brown-----	1	1	
Sand, silty, brown, and clay----	4	5	
Sand, fine to medium, brown, and little silt-----	10	15	
Sand, fine to medium, light- brown-----	11	26	
Sand, medium, brown, with some silt and clay-----	4	30	
Sand, medium, brown, with little silt and clay-----	10	40	
Sand, medium, light-brown, with some silt-----	5	45	
Sand, medium, gray to brown, with little silt and clay-----	5	50	

## Well 37/6W-33N1

Type of record: Driller's log. Altitude: 634 feet.

Quaternary system:			
Recent and Pleistocene series:			
Sand, silty, dark-brown, and clay-----	1	1	
Clay, silty, brown, and sand----	4	5	
Sand, fine to medium, brown, with little silt-----	20	25	
Sand, medium to coarse, light- brown-----	5	30	

## Well 37/6W-33R3

Type of record: Driller's log. Altitude: 636 feet.

Quaternary system:			
Recent and Pleistocene series:			
Top soil-----	1	1	
Sand, silty, mottled, with trace of clay-----	4	5	
Sand, fine to medium, brown-----	45	50	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/6W-34A1

Type of record: Driller's log.

Altitude: 630 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, medium, brown-----	33	33	
Clay, medium, gray-----	8	41	
Sand, medium, gray-----	7	48	

## Well 37/6W-35B1

Type of record: Driller's log.

Altitude: 611 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Sand, fine, silty, brown, and clay-----	1	1	
Clay, silty, brown, and sand-----	9	10	
Sand, silty, dark-gray, and clay with trace of organic matter-----	5	15	
Sand, silty, gray, with some clay-----	5	20	
Sand, fine, silty, gray, with little clay-----	15	35	
Sand, silty, gray, with some clay-----	10	45	

## Well 37/6W-35B7

Type of record: Driller's log.

Altitude: 610 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, soft to very soft, silty, organic, brown-----	8	8	
Clay, very soft, silty, gray, with trace of organic matter-----	9	17	
Clay, very soft, silty, gray-----	4	21	
Clay, very soft, silty, sandy, gray-----	9	30	
Gravel, medium, sandy, gray, with trace of silt-----	4	34	
Clay, stiff, silty, gray, with trace of sand and gravel-----	6	40	
Clay, stiff, silty, gray-----	9	49	
Sand, very dense, gray-----	3	52	

## Well 37/6W-35C1

Type of record: Driller's log.

Altitude: 613 feet.

Material	Thickness (feet)	Depth (feet)	Remarks
<b>Quaternary system:</b>			
Recent and Pleistocene series:			
Clay, silty, mottled, and sand-----	1	1	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/6W-35Cl--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay, silty, brown, with little sand and trace of small gravel	4	5	
Clay, silty, mottled gray and brown, with trace of organic matter-----	6	11	
Clay, very soft, silty, and fine sand; with trace of organic matter-----	9	20	
Clay, silty, mottled, with little sand-----	6	26	
Sand, silty, dark-gray, and clay	4	30	
Sand, silty, brown and gray, and clay-----	5	35	
Sand, medium, gray, with little silt and clay-----	5	40	
Sand, medium, gray, with some silt and clay-----	5	45	
Sand, medium, gray, with trace of silt and clay-----	5	50	

## Well 37/6W-35E1

Type of record: Driller's log.

Altitude: 639 feet.

## Quaternary system:

Recent and Pleistocene series:			
Top soil-----	1	1	
Sand, silty, brown, with little clay-----	14	15	
Sand, fine, brown, with little silt-----	6	21	
Sand, coarse, brown-----	14	35	
Sand, medium to coarse, brown-----	15	50	

## Well 37/6W-35E7

Type of record: Driller's log.

Altitude: 639 feet.

## Quaternary system:

Recent and Pleistocene series:			
Top soil-----	1	1	
Clay, silty, brown, and sand-----	10	11	
Sand, fine to medium, brown-----	4	15	
Sand, medium, brown-----	5	20	
Sand, medium to coarse, brown-----	10	30	
Sand, fine to medium, brown-----	10	40	
Sand, medium to coarse, brown-----	5	45	
Sand, fine to medium, brown-----	5	50	

Table 3.--Selected logs of wells and test holes in Porter County--Continued

## Well 37/6W-35G2

Type of record: Driller's log.

Altitude: 640 feet.

Material	Thick- ness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series:			
Clay, red-----	17	17	
Clay, blue-gray-----	10	27	
Sand, coarse, brown-----	1	28	
Sand, coarse, gray, and fine gravel-----	4	32	
Sand, medium, and little gravel-----	7	39	
Sand, medium, gray, and medium gravel-----	3	42	
Gravel, fine to medium, gray, and broken shale-----	4	46	
Gravel, fine, gray, and sand-----	12	58	
Gravel, coarse, and sand-----	2	60	
Gravel, fine, and coarse sand---	1	61	Gray clay and quick- sand at 61 feet.

## Well 37/6W-35G3

Type of record: Driller's log.

Altitude: 640 feet.

Quaternary system:

Recent and Pleistocene series:

Clay-----	20	20	
Sand, fine, and gravel-----	15	35	
Clay-----	5	40	
Gravel and sand-----	20	60	
Sand, fine, muddy-----	14	74	Clay at 74 feet.

## Well 37/6W-36R1

Type of record: Driller's log.

Altitude: 630 feet.

Quaternary system:

Recent and Pleistocene series:

Clay, sand, and gravel-----	10	10	
Sand, brown-----	8	18	
Sand, gray-----	12	30	
Sand, gray, and gravel-----	10	40	
Sand, gray-----	3	43	
Sand, gray, and gravel-----	17	60	
Clay, sand, and gravel-----	11	71	
Clay, blue-----	4	75	
Quicksand-----	15	90	

## Well 37/7W-35B3

Type of record: Driller's log.

Altitude: 610 feet.

Quaternary system:

Recent and Pleistocene series:

Sand, brown-----	30	30	
------------------	----	----	--

Table 3.--Selected logs of wells and test holes in Porter County--Continued

Well 37/7W-35B3--Continued

Material	Thickness (feet)	Depth (feet)	Remarks
Quaternary system:			
Recent and Pleistocene series			
Clay, blue-----	32	62	
Sand, coarse, white-----	6	68	

Well 37/7W-35B4

Type of record:	Driller's log.	Altitude:	625 feet.
Quaternary system:			
Recent and Pleistocene series:			
Sand, fine, brown-----	36	36	
Sand, fine, white-----	14	50	
Sand, white, and gravel-----	8	58	

Well 37/7W-35J1

Type of record:	Driller's log from memory.	Altitude:	605 feet.
Quaternary system:			
Recent and Pleistocene series:			
Sand, yellow-----	12	12	
Clay, blue-----	28	40	
Sand, very fine, gray-----	27	67	
Clay, blue-----	5	72	
Sand and little gravel; mixed-----	23	95	

Well 37/7W-36B1

Type of record:	Driller's log.	Altitude:	607 feet.
Quaternary system:			
Recent and Pleistocene series:			
Sand-----	15	15	
Sand, dark-gray-----	4	19	
Sand, fine, gray-----	9	28	
Clay-----	2	30	
Peat and clay; in layers-----	4	34	
Clay-----	4	58	
Clay, sandy-----	4	42	
Sand, fine-----	42	84	
Clay, gray-----	1	85	

Table 4.--Records of springs in Porter County, Indiana

Spring: See text for description of well-numbering system.

Altitude: Altitude of land-surface datum from topographic map.

Material: D, drift; G, gravel; M, much; Sd, sand.

Geologic age: Pl, Pleistocene; R, Recent.

Use: D, domestic; N, none; P, public supply; S, stock.

Flow: E, estimated; M, measured.

Field chemical analyses: In parts per million; water samples collected on date of measurement, except where otherwise noted in remarks.

Remarks: Epm, gallons per minute.

Spring	Owner	Geologic age	Altitude (feet)	Date of measurement	Field chemical analyses		Remarks
					Iron (Fe)	Temperature (°F)	
35/6W-15L1	State of Indiana	700	D	P1	25 M	10-11-56	54 --
25D1	Bonning Paint Store	700	Sd, G	P1	15 M	10-10-56	53 0
35P1	P. Hubbard	705	Sd	P1	27 M	10-27-56	-- --
- 106 -	C. McGill	700	M	R	11 M	10-10-56	-- --
35H1	-----do-----	715	D	P1	4 M	10-10-56	53 --
36E1	-----do-----	715	D	P1	16 M	10-10-56	52 0
36M1	-----do-----	720	D	P1	1 E	10-31-56	-- --
36/5W-16J1	State of Indiana	720	D	P1	35 E	10-30-56	-- --
21M1	E. Grolier	720	D	P1	20 M	10-30-56	-- --
21H1	-----do-----	720	D	P1	20 M	10-30-56	-- --
21N2	State of Indiana	720	D	P1	30 M	10-30-56	52 0
36/6W-23P2	-----do-----	810	D	P1	15 M	10-30-56	54 0
28A1	-----do-----	675	D	P1	N	-----	-- --
28H2	H. L. Borg	710	D	P1	S 1 E	10-30-56	-- --
29R1	Mr. Shenck	715	D	P1	R 1.5M	10-30-56	53 0
33J1	Girl Scouts of Chicago	675	Sd	P1	30 E	10-30-56	54 --
34E2	-----do-----	695	Sd	P1	D 0 M	10-30-56	52 0
							52 1.3 0 360 8 360
							Motor sample collected 6-19-58.

Table 5.--Field chemical analyses of water from wells in Porter County, Indiana  
 (Results in parts per million. Analyses by U. S. Geological Survey, except where otherwise noted.)

Well: See text for description of well-numbering system.

Material: G, gravel; Ls, limestone; Sd, sand.

Geologic age: D, Devonian; Pl, Pleistocene; S, Silurian.

Iron (Fe): U. S. Public Health Service drinking-water standards - 0.3 parts per million for iron and manganese together.

Sulfate ( $\text{SO}_4$ ): U. S. Public Health Service drinking-water standards - 250 parts per million.

Chloride (Cl): U. S. Public Health Service drinking-water standards - 250 parts per million.

Remarks: DCC, analysis by Dearborn Chemical Co.; ICI, analysis by Industrial Chemicals, Inc.; So, analysis of softened water; TDS, total dissolved solids.

Well	Material	Geo-logic Age	Date of Collection	Temper-ature ( $^{\circ}\text{F}$ )	Iron (Fe)	Carbon-ate ( $\text{CO}_3$ )	Bicar-bonate ( $\text{HCO}_3$ )	Sul-fate ( $\text{SO}_4$ )	Chlo-ride (Cl)	Hardness as $\text{CaCO}_3$ (calcium, magnesium)	Remarks
- 107 -	33/5W- 3Q1	G, Sd	Pl	11-19-59	---	0.3	10	176	150	20	268
	33/6W-19P3	Sd, G	Pl	11-19-59	---	1.0	34	405	10	12	152
	19P4	Sd, G	Pl	11-19-59	---	>7.5	19	215	545	56	744
	33/7W-15A2	Sd, G	Pl	3-21-57	53	---	7	281	---	4	332
	34/5W-20D1	Sd	Pl	11-19-59	---	.5	29	220	60	12	244
	34/6W- 4B2	Sd, G	Pl	11-19-59	---	.5	29	405	95	20	436
	6B2	Sd	Pl	11-19-59	---	3.0	19	478	145	32	524
	24N1	Sd, G	Pl	11-19-59	53	1.0	24	278	25	16	224
	24N2	Sd	Pl	1957	---	0	0	405	---	16	296
	33Q1	Sd	Pl	5-21-57	---	.1	0	229	---	8	340
	34/7W- 1B7	Sd, G	Pl	11-19-59	---	3.0	10	522	295	16	668
	1C2	Sd	Pl	5-21-57	53	4.0	0	368	---	4	692
	1D1	Sd	Pl	7-17-56	54	1.0	0	449	---	6	468
	1E2	Sd	Pl	5-21-57	55	>7.5	0	300	---	0	248
	1L1	Sd	Pl	5-21-57	52	2.0	0	490	---	10	632
	1Z1	Sd	Pl	11-19-59	52	3.0	14	317	85	12	326

Table 5.--Field chemical analyses of water from wells in Porter County, Indiana--Continued

Well	Material	Geo-logic Age	Date of Collection	Temper-ature (°F)	Iron (Fe)	Carbon-ate (CO <sub>3</sub> )	Bicar-bonate (HCO <sub>3</sub> )	Sulf-fate (SO <sub>4</sub> )	Chlo-ride (Cl)	Hardness as CaCO <sub>3</sub> (calcium, magnesium)	Remarks
34/7W-26A1 27M1	Sd G, Sd	P1 P1	11-19-59 11-19-59	--- ---	2.0 .3	19 14	200 395	115 22	16 12	292 300	
35/5W-16P2 19K1 20B1 20B1 20B2 20B3 30G1 34F1	Sd Sd Sd Sd Sd Sd Sd G	P1 P1 P1 P1 P1 P1 P1 P1	12-10-59 11-18-59 5-17-57 11-18-59 11-18-59 11-18-59 11-18-59 11-19-59	--- --- 57 --- --- --- 54 ---	.1 1.0 .1 .1 .5 .5 .5 <.1	19 14 17 29 0 14 24 12	283 429 183 224 83 146 176 117	50 155 --- 55 35 45 5 95	4 20 6 16 20 16 16 16	276 512 252 260 72 144 200 184	
35/6W- 5Q1 9Q1 17B1 21J1 25K1 26J1 28N1 28N1 29G1 35/7W- 1M2 2J1 2K1	Sd Sd, G Sd Sd Sd Sd Sd Sd Sd Sd Sd Sd	P1 P1 P1 P1 P1 P1 P1 P1 P1 P1 P1 P1	11-18-59 12-10-59 11-18-59 11-18-59 5-21-57 11-18-59 11-14-56 11-18-59 11-18-59 11-18-59 5-16-57 10-30-59	--- 55 --- --- 57 --- 53 --- --- --- --- 52 ---	1.5 1.5 1.0 .3 1.0 1.0 --- 2.0 .5 2.0 .5 --- ---	41 10 29 24 0 10 0 14 14 0 24 19	322 381 303 239 271 259 361 264 332 373 14 19	30 85 135 65 4 90 --- 55 40	4 16 16 16 4 16 6 16 16 4 16 16	304 372 384 272 276 284 338 260 292 248 176	
36/5W- 1R1	Sd 1R1 3C1 10G1 14L1 14L1	P1 P1 P1 P1 P1 P1	5-16-57 10-30-59 5-14-57 5-14-57 4-14-57 10-30-59	--- --- 58 54 55 ---	2.5 3.0 1.5 1.5 2.5 3.0	14 19 10 29 0 14	334 298 10 29 466 366	--- 58 --- 185 466 366	4 12 6 4 6 8	372 312 284 280 544 404	





37/7W-26M1	Sd	P1	10-29-59	---	3.0	38	273	45	24	296
35B1	Sd	P1	11- 1-56	54	1.0	7	166	6	200	
35B1	Sd	P1	4-12-57	50	.4	14	124	4	228	
35B2	Sd, G	P1	10-29-59	---	.1	34	220	8	-----	So.
35J1	Sd	P1	5-16-57	55	2.0	0	205	4	224	
36B1	Sd	P1	10-29-59	---	.1	19	137	60	16	176
38/5W-36Q1	Sd	P1	4-57	53	.2	12	220	54	76	

Table 6.--Water levels in observation wells in Porter County, Indiana  
(In feet below land-surface datum. Water level: e, estimated; h, tape measurement)

Porter 1. (35/5W-6L5). City of Valparaiso. Valparaiso Water Dept.  
NE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 6, T. 35 N., R. 5 W. Drilled unused water-table well in sand, diameter 2 inches, depth 89 feet. Land-surface datum is 803 feet above msl. Highest water level is 48.28 below lsd, July 8, 1952; lowest 70.31 below lsd, Oct. 29, 1957. Records available: 1935-58. Affected by nearby pumping.

Date	Water level							
1935		June 15	52.64	Mar. 2	51.62	1941		
Oct. 16	51.58	July 1	52.58		16	52.08		
Dec. 2	52.34	15	52.60	Apr. 2	52.17	Jan. 2	52.69	
17	51.50	Aug. 1	52.57		15	51.96	13	53.14
		15	52.68	May 15	51.68	Feb. 2	54.21	
		Sept. 2	52.80	June 1	51.66	15	54.76	
		16	52.95		16	51.20	Mar. 2	54.96
1936		Oct. 1	56.22	July 1	51.55	16	54.82	
Jan. 2	51.32	16	57.54		15	51.46	31	55.93
15	51.65	Nov. 16	55.05	Aug. 1	51.42	Apr. 16	56.47	
Feb. 2	51.58	Dec. 15	53.45		15	51.32	May 1	55.85
15	51.83				27	51.40	16	56.40
Mar. 1	51.62	1938		Sept. 1	51.34	June 15	55.72	
16	51.76			Oct. 2	51.54	July 1	54.39	
Apr. 16	51.72	Jan. 2	52.99		16	52.41	16	54.20
May 1	51.75	Feb. 1	52.53	Nov. 2	51.18	Aug. 1	55.12	
15	51.22	15	52.96		16	51.30	15	55.52
June 1	51.60	Mar. 1	53.05	Dec. 2	51.57	Sept. 1	55.58	
15	51.81		16		15	51.32	16	56.34
July 3	52.62	Apr. 1	52.74			Oct. 2	56.80	
16	52.82	15	52.83	1940		16	55.50	
Aug. 7	57.20	May 1	52.97			Nov. 1	55.28	
15	57.35	16	52.73	Jan. 2	51.29		15	53.94
Sept. 1	54.79	June 1	52.65	Feb. 1	51.16	Dec. 2	53.62	
15	53.77	15	52.56		15	51.64	15	53.55
Oct. 1	53.04	July 1	52.58	Mar. 1	51.92	1942		
16	52.99	15	52.40		15	51.82		
Nov. 1	52.85	Aug. 1	52.34	Apr. 1	51.74			
16	52.91	15	52.15		16	51.64	Jan. 1	53.56
20	52.29	Sept. 2	52.20	May 2	51.69	30	52.94	
Dec. 1	52.97	16	52.18		15	52.05	Feb. 15	52.70
15	52.65	Oct. 2	52.02	June 1	51.18	Mar. 2	52.70	
		15	51.97		15	51.84	15	53.00
1937		Nov. 1	52.05	July 1	51.74	Apr. 1	52.40	
		16	52.08		15	51.78	15	52.30
Jan. 1	52.68	Dec. 2	52.35	Aug. 1	52.36	May 1	52.60	
16	52.26	16	52.06		15	51.80	16	52.30
Feb. 1	52.21			Sept. 2	51.79	June 1	51.90	
15	52.81	1939			15	51.86	16	52.20
Mar. 16	52.70			Oct. 1	51.93	July 2	52.12	
Apr. 15	52.97	Jan. 1	52.00		15	52.06	15	52.12
May 1	52.74		16	51.83	Nov. 2	52.12	Aug. 3	52.18
15	52.69	Feb. 1	51.91		16	51.85	15	52.20
June 1	52.65	15	51.74	Dec. 15	51.82	Sept. 1	52.00	

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 1--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level			
1942		July 15	50.96	1947		May 16	51.30			
		30	50.87			24	51.25			
Sept. 15	52.08	Aug. 15	52.03	Jan. 1	51.10	31	51.34			
Oct. 1	51.88	31	52.22		15	50.80	June 6	52.14		
16	51.93	Sept. 15	51.44	Feb. 1	51.15		13	51.69		
Nov. 2	52.08	30	53.67		28	51.45	20	53.78		
15	52.02	Oct. 15	52.74	Mar. 16	51.70	July 4	51.50			
Dec. 1	52.20	31	53.86		30	51.80	11	51.75		
15	52.62	Nov. 15	54.46	Apr. 16	51.50		18	51.48		
		30	54.70		30	51.25	25	51.83		
1943		Dec. 15	55.25	May 15	51.30	Aug. 1	51.60			
		31	56.65		31	51.75	8	51.85		
Jan. 1	51.62			June 15	51.50		15	51.70		
15	51.94	1945		July 1	51.30		22	52.45		
Feb. 1	51.28				16	51.45		29	53.05	
15	51.68	Jan. 31	57.35	Aug. 15	52.55	Sept. 5	52.95			
Mar. 1	51.96	Feb. 15	56.85		31	51.40		12	52.85	
15	52.08	28	57.05	Sept. 15	51.25		19	53.25		
Apr. 1	51.92	Mar. 16	57.65		30	51.25		26	52.75	
15	51.80	31	58.05	Oct. 7	51.10	Oct. 3	53.20			
May 3	51.92	Apr. 15	54.80		15	51.05		10	53.60	
17	51.73		30	53.75		23	51.10		17	53.40
June 1	51.75	May 15	53.60		30	51.15		24	53.50	
15	51.20	31	55.70	Nov. 12	51.20		31	53.90		
July 2	51.17	June 15	57.15		19	51.40	Nov. 7	53.85		
15	51.14	30	57.10		26	51.55		14	53.65	
Aug. 3	50.63	July 15	57.00	Dec. 9	52.00		21	53.45		
17	51.08		30	57.60		17	51.80		28	53.25
Sept. 2	51.14	Sept. 15	54.50		23	51.68	Dec. 12	53.30		
16	51.21		30	54.00		31	51.81		26	53.35
Oct. 1	50.88	Oct. 15	53.94							
31	51.00			1948		1949				
Nov. 16	50.82	1946								
Dec. 1	50.91			Jan. 11	52.80	Jan. 2	54.80			
1944		Mar. 17	52.40		18	52.25		9	55.45	
		31	52.35		25	52.10		16	56.25	
Jan. 1	50.95	May 31	51.95	Feb. 1	51.95		24	56.25		
16	51.10	July 1	51.80		8	52.20		31	56.25	
Feb. 15	51.40	16	51.95		15	51.95	Feb. 13	56.85		
29	51.55	Aug. 2	52.00		23	51.87		20	55.45	
Mar. 15	51.28	15	52.00	Mar. 14	51.82		27	54.75		
31	51.34	31	51.65		21	51.68	Mar. 6	54.85		
Apr. 15	50.90	Sept. 15	51.60		28	51.36		13	55.45	
30	51.19		15	51.50		11	51.76		28	56.90
May 15	51.06		31	51.40		18	51.45	Apr. 3	57.20	
31	50.93	Nov. 15	51.63		25	51.40		10	57.05	
June 15	50.96		30	51.45	May 3	51.30		17	56.15	
30	50.98	Dec. 15	51.05		9	51.30		24	57.90	

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 1--Continued

	Date	Water level	Date	Water level	Date	Water level	Date	Water level
	1949		Mar. 26	57.87	Mar. 18	56.73	Apr. 1	49.80
			Apr. 2	57.20		25	57.14	8 49.86
May	1	58.20	9	56.55	Apr.	1	56.76	15 49.86
	8	58.15	16	56.35		8	57.23	22 49.62
	15	58.17	23	56.43		15	56.23	30 49.60
	22	58.55	30	55.75		22	56.80	May 6 49.53
	29	58.73	May 7	55.47		29	55.17	13 49.50
June	5	58.40	14	55.26	May	6	54.94	21 49.50
	12	58.52	21	55.20		13	54.67	27 49.25
	19	58.83	28	54.56		20	54.09	June 3 49.29
	26	58.95	June 4	54.40		28	53.94	11 49.22
July	3	59.03	11	54.27	June	3	53.57	17 49.15
	10	58.87	18	53.98		10	53.34	24 48.03
	17	59.53	25	53.88		17	53.10	July 1 49.13
	24	59.88	July 2	53.80		24	52.91	8 48.28
	31	60.42		53.57	July	1	52.77	15 48.70
Aug.	7	66.32		53.35		8	52.57	22 48.84
	21	61.30		53.21		15	52.64	29 48.85
	28	61.16		53.08		22	52.50	Aug. 5 49.59
Sept.	3	61.38	Aug. 6	53.05		29	52.35	12 50.60
	11	61.64		52.94	Aug.	5	52.24	19 51.69
	18	62.90		52.84		12	52.14	26 52.34
	25	61.54		52.70		19	52.04	Sept. 2 50.70
Oct.	2	60.40	Sept. 3	52.67		26	52.02	16 50.21
	9	58.65		52.53	Oct.	30	51.48	23 53.59
	16	59.18		52.58	Nov.	6	51.01	30 53.88
	30	59.22		52.60		13	51.47	Oct. 13 53.44
Nov.	6	59.55	Oct. 1	52.39		20	50.43	21 53.59
	13	59.03		52.28		27	50.91	28 53.22
	20	59.00		52.37	Dec.	4	50.02	Nov. 4 53.97
	27	59.08		52.17		11	50.02	11 54.49
Dec.	4	58.86		52.18		18	50.57	18 54.34
	11	58.90	Nov. 5	52.65		27	50.78	Dec. 9 53.85
	18	58.02		53.79				16 54.78
	25	58.86		54.30	1952			23 55.42
			Dec. 3	55.20				30 56.29
	1950			55.68	Jan.	1	50.79	
				55.91		8	50.68	1953
				55.96		15	50.64	
Jan.	1	59.08				22	50.30	Jan. 13 56.59
	8	59.05				29	50.57	20 57.77
	16	59.03	1951		Feb.	5	50.26	27 58.06
	22	60.08				12	50.41	Feb. 3 58.30
	30	60.58	Jan. 7	56.09		17	50.27	10 58.51
Feb.	5	60.94		55.98		26	50.38	17 58.75
	19	59.90		56.02	Mar.	4	50.38	24 58.95
	26	59.54		56.19		11	49.98	Mar. 3 59.10
Mar.	5	59.58	Feb. 4	56.07		18	49.07	10 59.26
	12	59.92		56.02		25	49.95	17 59.38
	19	58.53		56.03				

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

Porter 1--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
1953		Feb. 16	61.60	Jan. 25	54.80	1956	
		23	61.60	Feb. 1	54.80		
Mar. 24	59.40	Mar. 2	61.68	8	54.69	Jan. 3	62.67
31	58.19	9	61.72	15	54.53	10	61.33
Apr. 8	56.98	16	61.84	21	54.37	17	60.23
14	56.93	23	61.89	Mar. 1	54.32	24	59.05
21	57.01	30	61.94	8	54.15	31	58.56
28	57.05	Apr. 6	61.99	15	54.07	Feb. 7	58.78
May 5	56.98	13	61.35	22	53.98	14	59.42
19	56.63	20	61.54	29	53.88	21	59.94
26	56.47	27	61.37	Apr. 5	53.75	28	60.70
June 2	56.00	May 11	58.75	12	53.65	Mar. 6	60.90
9	55.70	17	59.52	19	53.57	13	60.64
17	55.55	24	60.30	26	53.49	27	60.01
24	55.02	June 1	61.90	May 3	53.42	Apr. 3	59.55
30	55.20	8	61.24	10	54.36	10	59.14
July 7	56.03	15	61.59	17	53.25	17	58.76
14	56.74	22	61.75	24	53.16	24	58.48
21	57.40	29	61.90	31	53.12	May 1	58.50
29	57.97	July 6	61.98	June 7	54.02	8	58.92
Aug. 4	58.20	13	62.07	14	54.82	15	59.43
11	58.57	20	62.22	21	55.62	22	59.17
18	58.91	27	62.32	30	56.04	29	59.00
25	59.17	Aug. 3	62.36	July 5	56.27	June 5	57.72
Sept. 3	58.87	10	62.41	12	56.15	12	57.68
9	58.94	17	62.46	19	55.90	19	57.56
15	59.09	25	61.80	26	55.95	26	58.33
22	59.40	31	61.03	Aug. 2	56.32	July 10	59.57
29	59.49	Sept. 14	60.73	9	56.49	17	62.12
Oct. 13	60.06	22	60.90	16	57.60	31	64.06
20	60.21	28	61.00	23	58.25	Aug. 7	64.75
27	60.40	Oct. 5	61.64	30	58.91	14	65.29
Nov. 3	60.50	12	61.80	Sept. 6	60.01	22	66.00
10	60.60	22	60.69	13	60.02	28	66.25
17	60.70	27	59.76	20	60.20	Sept. 4	66.75
24	60.77	Nov. 2	58.80	29	60.38	11	66.87
Dec. 1	60.89	9	59.17	Oct. 4	60.58	18	67.09
8	60.98	16	57.60	11	61.10	25	66.59
22	60.81	23	57.25	18	61.55	Oct. 2	65.62
31	60.93	30	56.80	25	61.00	9	65.97
1954		Dec. 7	56.45	Nov. 1	62.04	16	66.49
		14	56.15	8	62.26	23	67.05
Jan. 5	60.98	31	55.57	15	62.36	30	67.41
12	61.06	1955		22	62.50	Nov. 6	67.76
19	61.13			29	62.61	16	67.82
26	61.35	Jan. 4	55.37	Dec. 6	62.79	20	68.10
Feb. 2	61.55	11	55.17	14	62.83	27	68.55
9	61.58	18	55.00	20	62.92	Dec. 4	68.66
				27	62.87	12	66.70

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

Porter 1--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
1956		May 29	68.76	1958		July 3	65.69
Dec. 18	65.30	June 11	69.82			10	65.93
26	64.84	18	69.62	Jan. 2	59.41	16	66.28
		25	69.32	8	59.31	23	66.71
1957		July 2	69.41	14	59.22	30	67.00
		9	69.48	21	58.96	Aug. 6	67.25
Jan. 2	64.60	17	69.53	29	58.81	14	67.52
9	64.61	24	69.76	Feb. 5	58.46	20	67.65
15	64.62	30	69.99	12	58.13	27	67.82
22	64.48	Aug. 6	69.69	19	57.80	Sept. 3	67.96
29	64.42	13	69.98	28	57.65	10	68.11
Feb. 6	64.60	28	65.46	Mar. 6	58.50	17	68.24
13	65.26	Sept. 3	67.36	13	57.41	24	68.48
19	66.93	10	68.39	20	57.29	Oct. 1	68.81
27	67.93	18	68.98	27	57.11	8	68.87
Mar. 6	68.44	27	69.37	Apr. 3	56.98	15	68.90
13	68.94	Oct. 3	69.50	10	56.82	22	68.91
20	69.18	9	69.57	17	56.70	29	68.91
27	67.60	17	69.98	24	56.70	Nov. 5	68.94
Apr. 3	69.27	22	70.14	May 1	56.64	12	68.98
10	69.22	29	70.31	8	57.00	19	69.00
17	69.30	Nov. 5	67.01	15	59.50	26	69.02
24	69.33	19	63.50	22	61.45	Dec. 3	69.05
May 1	69.19	27	62.60	29	62.82	10	69.06
7	67.31	Dec. 3	61.50	June 5	63.69	17	69.08
15	66.43	10	61.00	12	64.29	24	69.11
22	67.99	18	60.44	18	64.99	31	69.17
		26	59.81	25	65.42		

Porter 2. (37/6W-13C1). State of Indiana. Dunes State Park. NE $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 13, T. 37 N., R. 6 W. Dug unused water-table well in sand, diameter 24 inches, reported depth 22 feet. Land-surface datum is 615 feet above msl. Highest water level is 9.83 below lsd, Oct. 1, 1945; lowest 13.89 below lsd, Oct. 18, 1935. Records available: 1935-46.

1935		Feb. 29	12.70	1937		Dec. 2	12.10
		Mar. 15	13.00				
Oct. 18	13.89	31	13.30	Jan. 15	13.10	1938	
Nov. 15	13.50	Apr. 15	13.10	Feb. 1	13.30		
Dec. 2	12.30	May 1	12.80	Mar. 1	13.20	Jan. 1	12.80
16	12.40	15	13.10	Apr. 15	13.00	Feb. 1	13.00
		31	13.00	May 1	12.90	Mar. 1	13.30
1936		June 15	13.00	15	12.90	Apr. 1	13.00
		July 1	13.00	June 15	12.70	May 1	12.60
Jan. 2	12.40	15	13.20	July 1	12.80	June 1	12.60
15	12.70	Nov. 30	13.03	Aug. 2	12.70	July 1	12.00
Feb. 3	13.10	Dec. 16	12.04	Oct. 1	12.70	Aug. 6	12.30
15	13.20			Nov. 2	12.60	Sept. 1	11.70

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 2--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
1938		June 24	12.40	July 10	10.50	Mar. 19	12.10
Oct. 1	11.40	July 20	12.40	Aug. 9	12.10	Apr. 4	11.00
18	11.17	Sept. 12	11.50	Nov. 1	10.50	16	11.25
Nov. 1	11.30	Oct. 5	11.80	16	10.10	May 1	11.50
Dec. 30	12.20	Nov. 1	12.10	30	10.80	21	10.96
		Dec. 23	12.30			June 2	10.67
					1944	19	10.87
1939						July 2	10.50
		1941					
Feb. 1	11.90	Jan. 24	12.30	Jan. 5	10.60	18	10.71
Apr. 1	12.30	Mar. 3	12.60	18	11.50	Aug. 1	10.00
May 1	12.20	Sept. 30	12.56	Feb. 4	11.30	17	10.71
June 1	12.20			15	11.10	Sept. 4	10.71
July 1	12.00			Mar. 3	11.60	17	10.08
Aug. 1	11.80			20	11.70	Oct. 1	9.83
27	11.70	Apr. 21	13.60	Apr. 1	11.20	16	10.50
Sept. 1	11.65	June 20	13.50	15	11.50	Nov. 2	10.83
15	11.20	Aug. 5	13.40	June 5	10.80	16	12.92
Nov. 15	11.00	Nov. 3	13.40	15	11.50	Dec. 4	10.96
Dec. 2	11.20			July 19	10.10		
		1943		Aug. 2	10.92	1946	
1940				Oct. 24	11.00		
				Nov. 30	11.00	Jan. 2	11.13
Jan. 3	12.00	Jan. 8	11.80	Dec. 15	11.10	15	11.38
Feb. 1	12.30	Mar. 24	12.20			Feb. 2	11.67
Mar. 15	12.60	Apr. 5	12.30	1945		16	12.63
Apr. 5	12.30	30	11.20			Mar. 2	12.58
May 4	11.30	May 15	10.90	Feb. 13	12.19	18	10.50
		June 20	10.70	Mar. 1	12.25	Apr. 15	11.02

Porter 3. (37/6W-13F1). State of Indiana. Dunes State Park. SE $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 13, T. 37 N., R. 6 W. Driven unused water-table well in sand, diameter 1 $\frac{1}{4}$  inches, depth 18 feet. Land-surface datum is 61 $\frac{1}{4}$  feet above msl. Highest water level is 11.10 below lsd, June 20, 1943; lowest, dry, Sept. 18, 25, 1953. Records available: 1935-46, 1948-56.

1935		Feb. 29	15.80	1937			Nov. 2	15.20
		Mar. 15	15.80				Dec. 2	15.30
Oct. 18	15.50	31	15.80	Jan. 15	15.90			
Nov. 15	15.70	Apr. 15	15.50	Feb. 1	15.80	1938		
Dec. 2	15.80	May 1	15.00	Mar. 1	15.70			
16	16.00	15	15.10	Apr. 15	15.30		Jan. 1	15.60
		31	15.20	May 1	15.10		Feb. 1	16.00
1936		June 15	15.60	15	15.10		Mar. 1	15.00
		July 1	15.80	June 15	14.60		Apr. 1	14.10
Jan. 2	16.00	15	16.20	July 1	15.10		May 1	14.30
15	16.00	Nov. 30	16.00	Aug. 2	15.40		June 1	14.10
Feb. 3	16.20	Dec. 16	15.60	Sept. 1	15.70		July 1	13.70
15	16.30			Oct. 1	15.10		Aug. 6	14.00

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 3--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level	
1938		1943		Oct. 1	12.83	Apr. 16	15.55	
				16	12.67	May 4	15.20	
Sept. 1	14.70	Jan. 8	13.90	Nov. 2	13.10	11	15.38	
Oct. 1	15.10	Feb. 2	13.10	16	13.23	20	13.94	
Nov. 1	15.50	Mar. 4	12.80	Dec. 4	13.29	27	15.00	
Dec. 30	16.40	Apr. 5	12.80			June 2	15.39	
			30	12.80	1946	8	15.06	
1939		May 15	11.80			15	15.10	
		June 20	11.10	Jan. 2	13.42	22	15.25	
Feb. 1	15.70	July 10	11.30	15	12.92	29	15.45	
Apr. 1	14.90	Aug. 9	12.70	Feb. 2	12.92	July 6	15.57	
May 1	14.80	Nov. 1	13.60	16	13.08	27	15.88	
June 1	14.70	16	13.90	Mar. 2	13.06	Aug. 3	15.94	
July 1	15.10	30	13.90	18	12.75	10	16.08	
Aug. 1	15.30			Apr. 15	12.67	17	16.15	
	27	15.84	1944			24	16.28	
Sept. 1	15.90			1948		31	16.38	
	15	14.90	Jan. 5	13.60		Sept. 7	16.47	
Nov. 15	15.00		18	14.30	July 2	14.62	14	16.58
Dec. 2	15.30	Feb. 4	14.60	14	14.99	21	16.63	
		15	14.10	Aug. 6	15.30	28	16.69	
1940		Mar. 3	14.50	13	15.47	Oct. 5	16.66	
		20	14.30	20	15.67	12	16.72	
Jan. 3	15.10	Apr. 1	13.80	27	15.80	19	16.77	
Feb. 1	15.30	June 5	12.50	Sept. 3	15.97	26	16.80	
Mar. 15	15.00	15	12.70	10	16.05	Nov. 2	16.85	
Apr. 5	14.90	July 19	13.60	24	16.18	9	16.87	
May 4	14.30	Aug. 2	13.70	Oct. 9	16.35	16	16.89	
June 24	13.60	Oct. 24	14.80	16	16.45	23	16.90	
July 20	14.20	Nov. 30	14.80	22	16.52	Dec. 21	16.39	
Sept. 12	14.90	Dec. 15	14.90	29	16.59	28	16.00	
Oct. 5	15.20			Nov. 12	16.67			
Nov. 1	15.10	1945		19	16.97	1950		
Dec. 23	15.30			Dec. 3	16.80			
		Feb. 13	15.40	11	16.85	Jan. 4	15.98	
1941		Mar. 1	15.04			11	15.71	
		19	14.98	1949		18	15.59	
Jan. 24	15.10	Apr. 4	14.67			26	15.45	
Mar. 3	14.90	16	14.50	Jan. 14	15.99	Feb. 2	15.33	
Sept. 30	14.80	May 1	14.31	28	16.47	9	15.24	
Oct. 2	14.80	21	12.67	Feb. 4	16.28	18	15.15	
		June 2	12.21	11	16.23	25	15.13	
1942		19	12.12	18	15.94	Mar. 4	14.97	
		July 2	11.19	25	15.94	11	14.93	
Apr. 21	12.40	18	11.92	Mar. 4	15.99	18	14.61	
June 20	12.90	Aug. 1	11.67	11	15.91	25	14.59	
Aug. 5	14.20	17	12.06	18	15.94	Apr. 1	14.56	
Nov. 3	14.50	Sept. 4	12.33	25	15.94	8	14.15	
		17	12.92	Apr. 8	15.97	15	13.97	

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

Porter 3--Continued

Date	Water level						
1950		July 2	14.64	July 12	15.20	May 29	13.98
		9	14.68	19	15.48	June 8	14.70
Apr. 22	13.88	16	14.77	26	15.55	10	14.85
29	13.79	23	14.93	Aug. 2	15.73	23	15.01
May 6	13.78	30	14.85	9	15.86	July 3	15.09
13	13.77	Aug. 6	14.83	16	15.96	10	14.89
20	13.87	13	14.81	23	16.10	18	15.41
27	13.95	20	14.77	30	16.20	25	15.51
June 3	13.90	27	14.78	Sept. 6	16.24	Aug. 1	15.62
10	13.85	Sept. 3	14.73	13	16.35	8	15.76
17	13.79	10	14.75	27	16.58	15	15.87
24	13.67	17	15.74	Oct. 18	16.70	22	15.85
July 1	13.68	24	15.83			29	15.82
8	14.13	Oct. 1	15.48	1953		Sept. 5	16.98
15	14.40	8	15.61			13	16.18
22	14.32	15	15.66	Mar. 13	16.54	20	16.30
Aug. 5	14.44	22	15.64	20	16.50		
12	14.65	Nov. 9	15.67	27	16.39	1955	
19	14.74	26	15.04	Apr. 3	16.28		
26	14.95	Dec. 3	15.03	10	16.26	Mar. 1	14.80
Sept. 9	15.15	8	15.01	17	16.23	19	14.70
30	15.51	15	14.98	24	16.19	Apr. 24	14.50
Oct. 14	15.61	22	14.98	May 1	16.17	May 8	14.47
21	15.68			8	16.14	28	14.78
28	15.74	1952		15	16.10	June 27	15.20
Nov. 18	15.74			22	16.00	July 5	15.20
Dec. 2	15.96	Jan. 5	14.94	29	15.00	Aug. 10	15.53
9	15.99	19	14.85	June 5	14.00	15	15.60
		Feb. 2	14.79	12	14.40	24	15.77
1951		16	14.26	19	15.20	29	15.87
		23	14.84	26	15.97	Sept. 5	15.35
Jan. 6	15.71	Mar. 15	14.94	July 3	16.10	Nov. 30	15.80
27	15.51	22	14.92	10	16.25	Dec. 7	15.90
Feb. 24	15.40	29	14.89	17	16.36	14	15.90
Mar. 10	15.49	Apr. 5	14.82	24	16.37	21	15.70
17	15.45	12	14.76	31	16.50		
Apr. 2	15.37	19	14.65	Aug. 7	16.40	1956	
9	15.33	26	14.56	14	16.54		
16	15.06	May 3	14.53	21	16.56	Jan. 3	15.88
23	14.99	10	14.58	28	16.70	10	16.06
30	14.79	17	14.63	Sept. 4	16.80	18	16.12
May 7	14.54	20	14.63	11	16.90	25	16.16
14	14.00	24	14.64	18	(f)	Feb. 2	16.18
21	13.89	31	14.62	25	(f)	10	16.24
28	13.88	June 7	14.74			17	16.23
June 4	14.04	14	14.67	1954		28	15.66
11	14.20	21	14.75			Mar. 15	15.48
18	14.39	28	14.93	Mar. 17	16.90	21	15.41
25	14.45	July 5	15.04	Apr. 5	15.90	Apr. 15	15.60

f Dry.

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 3--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
1956		June 11	15.42	June 26	15.00	July 11	15.42
May 10	15.04	18	14.86	July 4	15.20	19	15.60

Porter 4. (35/6W-26H1). Farmers State Bank. SE $\frac{1}{4}$ NE $\frac{1}{4}$  sec. 26, T. 35 N., R. 6 W. Drilled unused well in gravel, diameter 6 inches, reported depth 86 feet. Land-surface datum is 692 feet above msl. Highest water level is 0.04 below lsd, May 2, 1936; lowest 2.80 below lsd, Oct. 15, 1938. Records available: 1935-39.

1935		Aug. 15	2.20	Aug. 1	1.45	Aug. 15	1.08
		31	1.52	Sept. 3	1.52	Sept. 1	1.27
Oct. 15	1.41	Sept. 15	1.40	17	1.59	15	0.42
31	1.17	30	1.09	Oct. 1	1.40	Oct. 1	0.96
Nov. 15	0.90	Oct. 15	1.00	16	1.23	15	2.80
30	0.95	Nov. 12	0.65	30	0.94	Nov. 1	1.98
Dec. 14	0.97	14	0.70	Nov. 13	0.95	15	1.89
31	1.07	Dec. 5	1.10	27	0.90	Dec. 1	1.40
		15	1.20	Dec. 11	1.00	15	1.47
1936		1937		1938		1939	
Jan. 15	0.55	Jan. 2	1.02	Jan. 5	1.00	Jan. 1	1.71
Feb. 1	1.16			15	1.10	14	1.49
15	0.52			29	0.90	Feb. 1	1.66
29	0.70			Feb. 14	0.67	15	1.30
Mar. 14	0.86	Feb. 17	1.03	28	0.73	Mar. 1	1.10
Apr. 2	0.89	Mar. 1	0.98	15	0.71	15	0.99
16	1.04	15	0.97	Apr. 1	0.47	Apr. 1	1.34
May 2	0.04	Apr. 2	0.86	15	0.55	15	0.90
19	0.92	17	0.69	30	0.82	May 5	1.41
June 4	1.06	May 1	0.56	June 1	0.51	15	1.50
20	1.45	15	0.80	16	0.55	31	1.57
30	1.60	June 1	0.91	July 1	0.41	June 15	1.35
July 4	1.20	16	1.00	15	1.03	July 3	1.23
15	1.95	29	0.87	Aug. 1	0.78	15	1.45
31	2.20	July 18	0.87				

Porter 5. (36/6W-36D1). A. A. Hanraean at residence. NW $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 36, T. 36 N., R. 6 W. Drilled unused artesian well in limestone, diameter 10 inches, reported depth 202 feet. Land-surface datum is 765 feet above msl. Highest water level is 40.30 below lsd, Apr. 1, 1938; lowest 43.10 below lsd, Aug. 1, 1937. Records available: 1935-42.

1935		Nov. 15	42.07	1936		Feb. 15	42.00
		30	41.90			29	42.06
Oct. 15	42.17	Dec. 14	41.95	Jan. 15	41.92	Mar. 14	41.91
31	42.07	31	41.95	Feb. 1	42.01	Apr. 2	41.90

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 5--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level
1936		Oct. 16	42.10	Apr. 15	41.28	Nov. 15	42.19
		30	42.00	May 5	41.15	Dec. 16	42.08
Apr. 16	41.92	Nov. 13	41.90		15	41.30	
May 2	42.00	27	42.10		31	41.50	1941
	42.08	Dec. 11	42.30	June 15	41.35		
June 4	41.75			July 3	41.60	Jan. 3	42.20
20	42.05	1938			15	41.25	Feb. 3
	41.55				Aug. 1	41.25	15
July 4	41.90	Jan. 5	42.00		15	41.30	Mar. 3
15	42.00		15	27	41.42		42.34
	42.20		29	42.20	Sept. 15	41.53	Apr. 1
Aug. 15	42.00	Feb. 14	42.30	Oct. 4	41.53		16
31	42.12		28	16	41.62	May 15	42.25
Sept. 15	42.15	Mar. 15	42.00	Nov. 7	41.65	June 4	42.14
30	42.10	Apr. 1	40.30		15	41.95	16
Oct. 15	42.12		15	Dec. 1	41.85	July 3	42.20
Nov. 2	41.90		30	15	41.92		17
14	41.92	June 1	41.40			Aug. 6	42.39
Dec. 1	42.22		16	1940			16
15	42.16	July 1	41.35			Sept. 4	42.41
			15	41.55	Jan. 2	42.10	17
1937		Aug. 1	41.50		15	41.93	42.52
			15	41.40	Feb. 1	42.05	Oct. 1
Jan. 2	41.96	Sept. 1	41.30		15	42.18	42.17
15	41.89		15	41.35	Mar. 7	42.08	Nov. 3
	42.05	Oct. 1	41.60		16	42.17	Dec. 2
Feb. 17	42.12		15	41.65	Apr. 2	41.93	42.08
Mar. 1	42.14	Nov. 1	41.30		15	41.78	16
15	42.13		15	41.37	May 2	41.73	42.04
Apr. 2	42.04	Dec. 1	41.40		17	41.81	17
17	41.95		15	41.43	June 1	41.78	42.06
May 1	41.81				15	41.77	Feb. 5
15	41.88	1939			July 2	41.87	Mar. 5
June 1	41.72				16	41.96	17
16	41.90	Jan. 1	41.70		Aug. 2	42.06	41.67
29	41.70		14	41.60		16	41.62
July 18	41.77	Feb. 1	41.60		31	42.04	May 4
Aug. 1	43.10		15	41.65	Sept. 17	42.06	15
Sept. 3	41.50	Mar. 1	41.70		Oct. 2	42.14	41.53
17	42.10		15	41.35		June 3	41.59
Oct. 1	42.00	Apr. 1	41.25		15	42.20	17
				Nov. 2	42.16		41.48

Porter 6. (35/7W-2J2). Indiana Associated Telephone Co. Wheeler, NE $\frac{1}{4}$ SE $\frac{1}{4}$  sec. 2, T. 35 N., R. 7 W. Dug and driven unused artesian well in clay and sand, diameter 60-4 inches, depth unknown. Land-surface datum is 666 feet above msl. Highest water level is 1.68 below lsd, Apr. 24, 1954; lowest 22.03 below lsd, Dec. 11, 1948. Records available: 1948-58.

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 6--Continued

Date	Water level						
1948		Apr. 16	4.70	Mar. 4	2.46	Jan. 20	4.55
		23	3.73	11	2.38	27	5.36
June 11	6.79	30	4.40	18	1.69	Feb. 3	6.20
19	8.26	May 7	5.23	25	2.72	10	5.42
26	9.19	14	6.10	Apr. 1	2.33	17	4.17
July 3	10.81	21	3.30	8	2.32	24	3.64
10	11.96	28	3.76	15	2.72	Mar. 3	3.15
17	12.76	June 4	4.92	22	3.36	10	3.83
24	13.73	11	6.03	29	2.37	17	2.75
31	14.60	18	7.18	May 6	3.36	24	3.70
Aug. 7	16.07	25	8.37	13	4.30	31	2.36
14	16.72	July 2	9.73	20	4.68	Apr. 7	2.07
21	17.40	9	11.09	27	5.47	14	2.02
28	18.93	16	11.40	June 3	3.75	21	3.29
Sept. 4	20.12	23	12.75	10	4.09	28	2.90
11	20.56	30	13.66	17	3.24	May 5	3.81
18	21.76	Aug. 6	14.30	24	3.70	12	2.66
26	21.48	13	14.69	July 1	4.60	19	3.76
Oct. 2	21.10	20	16.03	8	5.31	26	4.38
9	21.02	27	16.96	15	5.89	June 2	4.48
16	21.37	Sept. 3	17.34	22	5.66	9	5.12
23	21.40	10	17.62	29	6.01	16	5.57
30	21.37	17	18.00	Aug. 5	6.83	23	4.18
Nov. 6	21.58	24	17.89	12	8.11	30	4.49
13	21.59	Oct. 1	18.18	19	9.27	July 7	5.33
20	21.62	8	18.36	26	10.40	14	6.09
27	21.65	15	18.42	Sept. 2	11.45	21	5.00
Dec. 4	21.37	22	18.13	9	12.34	28	5.74
11	22.03	29	17.83	16	13.74	Aug. 4	6.76
18	21.89	Nov. 5	17.81	23	14.27	11	7.30
25	21.37	12	17.80	30	14.86	18	7.84
		19	18.71	Oct. 7	16.05	25	9.23
1949		26	18.99	14	16.38	Sept. 1	10.37
		Dec. 3	18.70	21	16.55	8	10.90
Jan. 1	20.81	10	18.18	28	16.74	15	11.57
8	20.41	17	18.13	Nov. 4	17.25	22	12.37
15	20.44	24	16.20	11	17.67	29	8.90
22	19.94	31	5.27	18	18.37	Oct. 6	8.59
29	17.93			25	18.09	13	5.80
Feb. 5	17.30	1950		Dec. 2	16.97	20	6.44
12	16.08			9	16.15	27	4.72
19	11.06	Jan. 7	4.09	16	16.39	Nov. 3	5.26
26	7.23	14	2.12	23	16.21	10	5.40
Mar. 5	7.56	21	3.02	30	15.66	17	2.97
12	6.22	28	2.09			24	3.01
19	7.00	Feb. 4	3.17	1951		Dec. 1	3.43
26	6.28	11	3.37			8	3.48
Apr. 2	3.23	19	1.87	Jan. 6	4.68	15	4.05
9	4.10	25	2.97	13	4.74	22	4.55

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 6--Continued

Date	Water level	Date	Water level	Date	Water level	Date	Water level	
1951		Oct. 25	19.80	Sept. 12	15.65	July 31	8.70	
Dec. 29	4.49	Nov. 1	20.59	19	15.94	Aug. 7	9.07	
		6	21.29	26	16.54	14	10.56	
		15	21.20	Oct. 3	16.72	21	10.83	
1952		22	21.36	10	17.47	28	11.30	
		29	21.40	17	17.95	Sept. 4	11.66	
Jan. 5	4.50	Dec. 6	21.29	24	19.02	11	11.86	
12	3.80		11	21.20	31	19.05	18	12.28
19	2.03		19	20.9?	Nov. 7	19.44	25	13.05
26	3.41		27	20.69	14	19.52	Oct. 2	13.28
Feb. 2	3.38				21	19.61	9	6.76
9	3.40	1953			28	19.68	16	2.70
16	3.70				Dec. 5	19.68	23	2.99
23	4.21	Jan. 3	20.33		12	19.70	30	3.49
Mar. 1	4.40		10	20.25	19	19.54	Nov. 6	3.00
8	4.44		17	20.22	26	19.35	13	3.64
15	2.92		24	19.74			20	4.90
22	2.70		31	19.40	1954		27	5.05
29	3.53	Feb. 7	19.05			Dec. 4	3.78	
Apr. 5	2.66		14	18.96	Jan. 2	19.58	11	4.18
12	2.02		21	18.31	9	19.69	18	4.41
19	3.32		28	18.29	16	19.95	25	4.70
26	3.67	Mar. 7	16.50		23	19.94		
May 3	4.30		14	8.48	30	19.73	1955	
10	4.61		21	4.67	Feb. 6	19.54		
17	4.89		28	4.68	13	19.57	Jan. 1	2.35
24	5.00	Apr. 4	4.91		20	19.05	8	2.26
31	4.64		11	4.66	Mar. 6	17.26	15	3.03
June 7	4.97		18	4.69			22	3.58
14	3.15		25	4.03	13	12.70	29	4.07
21	4.45	May 2	4.04		20	9.05	Feb. 5	4.43
28	4.97		9	4.35	27	3.14	12	4.68
July 5	5.85		16	4.40	Apr. 3	3.30	19	3.58
12	7.04		23	3.48	10	3.25	26	3.67
19	7.83		30	4.03	17	3.30	Mar. 5	2.68
26	8.85	June 6	4.81		24	1.68	12	2.02
Aug. 2	9.73		13	4.33	May 1	2.84	19	3.48
9	10.72		20	4.73	8	3.35	26	3.40
16	11.48		27	5.18	15	4.18	Apr. 2	3.09
23	12.75	July 4	7.63		22	4.64	9	3.64
30	13.85		11	8.92	29	5.18	15	3.85
Sept. 6	14.65		17	10.22	June 5	5.72	23	3.49
9	15.07		25	11.30	12	6.69	30	3.72
13	15.64	Aug. 1	12.05		19	7.78	May 7	4.19
20	16.85		8	12.85	26	8.48	14	4.52
27	17.60		15	13.64	July 3	9.43	21	4.95
Oct. 4	18.36		22	14.27	10	5.70	28	5.40
11	18.83		29	15.10	17	6.30	June 4	6.49
18	19.43	Sept. 5	15.37		24	8.37	11	6.00

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 6--Continued

Date	Water level						
1955		Apr. 21	5.36	Mar. 9	21.12	Jan. 25	4.23
		28	2.03	16	21.40	Feb. 1	4.49
June 18	6.68	May 5	2.28	23	19.79	8	4.70
25	6.91	12	2.50	30	19.85	15	4.83
July 2	7.77	19	3.77	Apr. 6	13.09	22	5.09
9	8.50	26	4.27	13	13.25	Mar. 1	3.07
16	9.18	June 2	4.83	20	6.56	8	3.49
23	10.24	9	5.57	27	2.59	15	3.81
30	10.96	16	6.44	May 4	2.95	22	4.17
Aug. 6	11.71	23	7.60	11	3.28	29	4.46
13	12.39	30	8.55	18	3.40	Apr. 5	4.57
20	13.03	July 7	8.81	25	3.59	12	4.73
27	13.45	14	9.77	June 1	3.81	19	4.89
Sept. 6	13.28	21	10.55	8	4.38	26	5.00
13	13.60	28	10.95	15	4.78	May 3	5.28
20	13.81	Aug. 4	11.49	22	5.15	10	5.63
27	14.26	11	11.83	26	5.17	17	5.81
Oct. 1	14.76	18	12.53	July 6	5.74	24	6.08
8	14.68	25	13.56	13	4.70	31	6.39
15	14.88	Sept. 1	13.92	20	4.97	June 7	6.49
22	14.49	8	14.68	27	5.06	14	4.30
29	14.73	15	15.09	Aug. 3	5.18	21	4.47
Nov. 5	14.80	22	15.75	10	5.39	28	4.74
12	14.83	29	16.27	17	5.68	July 5	4.88
19	14.23	Oct. 6	16.73	24	5.92	12	5.29
26	14.10	13	17.28	31	6.27	19	5.57
Dec. 3	13.99	20	17.65	Sept. 7	7.29	26	5.73
10	13.80	27	18.03	14	8.32	Aug. 2	5.88
17	13.70	Nov. 3	18.38	21	9.49	9	6.03
24	13.63	10	18.89	28	10.60	16	6.19
31	13.70	17	19.30	Oct. 5	10.76	23	6.47
		24	19.65	12	10.99	30	6.69
1956		Dec. 1	19.88	19	11.22	Sept. 6	6.83
		8	20.19	26	4.77	13	7.04
Jan. 7	13.79	15	20.37	Nov. 2	4.01	20	8.02
14	13.93	22	20.58	9	3.57	27	9.18
21	14.05	29	20.73	16	2.79	Oct. 4	9.49
28	14.13			23	3.22	11	9.88
Feb. 4	13.65	1957		30	3.86	18	10.29
11	12.40			Dec. 7	4.07	25	10.67
18	11.86	Jan. 5	21.07	14	3.99	Nov. 1	11.07
25	10.78	12	21.30	21	2.67	8	11.33
Mar. 3	4.71	19	21.42	28	2.90	15	11.63
10	4.77	26	21.56			22	11.99
17	4.86	Feb. 2	21.63	1958		29	12.17
24	4.95	9	21.57			Dec. 6	12.96
31	4.76	16	21.56	Jan. 4	3.19	13	13.58
Apr. 7	4.60	23	21.53	11	3.50	20	14.09
14	4.98	Mar. 2	20.99	18	3.81	27	14.86

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

Porter 7. (35/5W-6P3). City of Valparaiso. Valparaiso Water Dept. SE $\frac{1}{4}$ SW $\frac{1}{4}$  sec. 6, T. 35 N., R. 5 W. Driven unused well in drift, diameter 1 $\frac{1}{4}$  inches, depth unknown. Land-surface datum is 800 feet above msl. Highest water level is 54.04 below lsd, Jan. 31, 1956; lowest 66.50 below lsd, Mar. 13, 1957. Records available: 1954, 1956-57. Affected by nearby pumping.

Date	Water level	Date	Water level	Date	Water level	Date	Water level
1954		May 8	59.16	Dec. 4	64.80	May 15	63.72
		15	55.70	11	61.66	22	64.34
Aug. 25	58.05	22	54.35	12	62.80	29	65.06
31	57.69	29	54.50	18	63.93	June 11	64.18
Sept. 14	58.83	June 19	57.09	26	63.60	18	64.08
22	60.30	26	58.79			25	63.78
28	60.95	July 10	59.83	1957		July 2	63.20
Oct. 5	61.21	17	59.57			9	63.50
12	59.00	24	60.00	Jan. 2	63.97	17	63.84
22	55.90	31	59.64	9	64.15	24	64.07
1956		Aug. 7	60.78	15	64.17	30	63.39
		14	60.99	22	64.20	Aug. 6	64.00
		21	61.21	29	64.28	20	65.14
Jan. 24	54.43	29	62.10	Feb. 6	64.43	28	64.41
31	54.04	Sept. 4	61.73	13	64.48	Sept. 3	63.91
Feb. 7	58.42	11	61.83	19	63.38	10	63.91
14	59.43	18	63.35	27	63.50	27	63.92
21	60.38	25	62.79	Mar. 6	63.52	Oct. 2	63.94
28	60.44	Oct. 2	62.80	13	66.50	9	63.96
Mar. 6	57.90	9	61.48	20	63.75	17	65.92
13	56.55	16	62.10	27	65.44	22	65.92
27	56.25	23	62.62	Apr. 3	65.10	29	65.92
Apr. 3	55.68	30	62.51	10	63.82	Nov. 5	60.16
10	55.95	Nov. 6	62.62	17	63.89	19	58.10
17	54.09	16	62.49	24	63.81	27	57.19
24	54.65	20	62.92	May 1	62.93		
May 1	57.81	27	63.20	7	60.74		

Porter 8. (36/6W-9E3). Wabash Railway Co., Crocker, SW $\frac{1}{4}$ NW $\frac{1}{4}$  sec. 9, T. 36 N., R. 6 W. Drilled unused artesian well in sand, diameter 10 inches, reported depth 80 feet. Land-surface datum is 633 feet above msl. Recording gage installed Nov. 27, 1956. Highest water level is 10.91 below lsd, Apr. 5, 1958; lowest 11.87 below lsd, Apr. 3, 21, 1957. Records available: 1956-58. Affected by barometric pressure and by trains.

(Daily highest water level from recorder graph, 1956)

Nov. 29	11.28	Dec. 2	11.25	Dec. 5	11.28	Dec. 30	11.37
30	11.26	3	11.28	28	11.39	31	11.41
Dec. 1	11.27	4	11.31	29	11.43		

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 8--Continued

(Daily highest water level from recorder graph, 1957)

Day	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1	11.49	11.62	11.70	11.72	11.43	11.30	11.44	11.41	11.40	11.55	-----	-----
2	11.44	11.59	11.71	11.76	11.44	11.35	11.43	11.40	11.37	11.58	-----	-----
3	11.39	11.58	11.73	11.76	11.42	11.33	11.41	11.38	11.39	11.59	-----	-----
4	11.43	11.64	11.74	-----	11.41	11.33	11.39	11.41	11.42	11.59	-----	-----
5	11.47	11.65	11.73	-----	11.40	11.31	11.44	11.45	11.46	11.60	-----	-----
6	11.43	11.65	11.74	-----	11.38	11.30	11.44	11.45	11.45	11.58	-----	-----
7	11.43	11.66	11.74	-----	11.35	11.31	11.44	11.44	11.45	11.59	-----	-----
8	11.42	11.58	11.74	-----	11.34	11.34	11.44	11.43	11.46	11.61	-----	-----
9	11.46	11.55	11.74	-----	11.35	11.33	11.49	11.40	11.47	11.64	-----	-----
10	11.46	11.64	11.73	-----	11.33	11.31	11.49	11.30	11.47	11.66	-----	-----
11	11.49	11.66	11.63	11.77	11.34	11.29	11.48	11.38	11.47	11.66	-----	-----
12	11.47	11.60	11.73	11.83	11.34	11.31	11.29	11.38	11.46	11.66	-----	-----
13	11.50	11.62	11.76	11.83	11.31	11.30	11.29	11.35	11.48	11.65	-----	-----
14	11.52	11.65	11.72	11.83	11.30	11.33	11.40	11.34	11.47	11.65	-----	-----
15	11.51	11.64	11.76	11.79	11.31	11.37	11.37	11.35	11.47	11.63	-----	-----
16	11.52	11.66	11.77	11.79	11.33	11.37	11.36	11.37	11.51	11.61	-----	-----
17	11.54	11.67	11.76	11.80	11.28	11.37	11.37	11.36	11.53	11.64	-----	-----
18	11.57	11.66	11.72	11.82	11.31	11.34	11.36	11.36	11.50	11.68	-----	-----
19	11.54	11.71	11.72	11.80	11.28	11.36	11.36	11.36	11.49	11.69	-----	11.31
20	11.52	11.69	11.80	11.78	11.30	11.36	11.35	11.36	11.50	11.69	-----	11.47
21	11.50	11.68	11.77	11.82	11.27	11.36	11.35	11.38	11.50	11.68	-----	11.43
22	11.55	11.68	11.76	11.77	11.28	11.34	11.35	11.39	11.53	11.62	-----	11.42
23	-----	11.69	11.79	-----	11.30	11.38	11.36	11.35	11.54	11.56	-----	11.43
24	11.55	11.64	11.80	-----	11.34	11.39	11.40	11.32	11.52	-----	-----	11.26
25	11.54	11.65	11.76	11.74	11.25	11.39	11.38	11.37	11.53	-----	-----	11.30
26	11.58	11.67	11.79	11.64	11.26	11.40	11.38	11.40	11.56	-----	-----	11.35
27	11.58	11.71	11.78	11.57	11.33	11.40	11.38	11.41	11.57	-----	-----	11.28
28	11.55	11.69	11.78	11.51	11.33	11.35	11.38	11.39	11.56	-----	-----	11.39
29	11.56	-----	11.77	11.47	11.32	11.40	11.38	11.39	11.55	-----	-----	11.39
30	11.59	-----	11.80	11.45	11.32	11.44	11.40	11.42	11.54	-----	-----	11.27
31	11.59	-----	11.76	-----	11.29	-----	11.41	11.40	-----	-----	-----	-----

(Daily highest water level from recorder graph, 1958)

Day	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1	11.25	11.19	11.15	11.00	11.05	11.10	11.06	-----	11.24	11.40	11.55	11.75
2	11.34	11.20	11.10	10.98	11.04	11.23	11.02	11.12	11.23	11.40	11.55	-----
3	11.36	11.22	11.10	10.98	11.03	11.31	-----	11.17	11.23	11.40	11.55	-----
4	11.35	11.18	11.11	10.98	11.07	11.30	-----	11.17	11.26	11.40	11.50	-----
5	11.23	11.17	11.05	10.91	11.09	11.30	-----	11.19	11.24	11.40	11.55	-----
6	11.16	11.21	11.05	10.93	11.08	11.32	-----	11.18	11.24	-----	11.60	11.75
7	11.25	11.22	11.05	11.01	11.07	11.29	11.08	11.09	11.28	-----	11.60	11.70
8	11.25	11.23	11.02	11.06	11.06	11.24	11.08	11.13	11.29	-----	11.55	11.70
9	11.22	11.21	11.01	11.02	11.08	11.23	11.08	11.15	11.25	11.45	11.55	11.70
10	11.23	11.20	11.04	10.99	11.10	11.22	11.06	11.12	11.28	11.50	11.60	11.75
11	11.27	11.20	11.04	10.99	11.10	11.24	11.06	11.13	11.30	11.50	11.60	11.70
12	11.25	11.20	11.01	11.02	11.18	11.20	11.06	11.13	11.30	11.50	11.60	11.70
13	11.22	11.23	10.99	11.02	11.15	11.14	11.08	11.13	11.30	11.50	11.60	11.75

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

## Porter 8--Continued

Day	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
14	11.22	11.21	11.01	11.01	11.11	11.16	11.07	11.13	11.30	11.50	11.60	11.75
15	11.25	11.21	11.01	11.01	11.11	11.15	11.10	11.12	11.30	11.45	11.55	11.70
16	11.23	11.24	11.00	11.02	11.11	11.14	11.12	11.12	11.30	11.45	11.60	11.65
17	11.25	11.25	11.01	11.01	11.10	11.13	11.12	11.11	11.25	11.50	11.60	11.70
18	11.25	11.25	11.02	11.01	11.11	-----	11.10	11.14	11.35	11.50	11.65	11.70
19	11.22	11.27	11.00	11.00	11.15	-----	11.10	11.14	11.35	11.45	11.65	11.70
20	11.21	11.26	10.99	10.99	11.15	-----	11.13	11.13	11.30	11.50	11.65	11.80
21	11.09	11.22	10.99	11.00	11.14	-----	11.12	11.11	11.35	11.50	11.60	11.80
22	11.15	11.24	11.02	10.99	11.11	-----	11.13	11.17	11.35	11.50	11.60	11.75
23	11.24	11.21	11.02	10.97	11.18	-----	11.13	11.14	11.35	11.50	11.70	11.75
24	11.16	11.17	11.00	10.97	11.14	-----	11.13	11.11	11.35	11.50	11.65	11.80
25	11.15	11.17	11.00	11.11	11.14	-----	11.12	11.17	11.35	11.55	11.65	11.80
26	11.17	11.11	11.00	11.06	11.19	11.06	11.17	11.18	11.35	11.55	11.70	11.80
27	11.18	11.07	11.00	11.04	11.17	11.07	11.15	11.16	11.35	11.55	11.70	11.75
28	11.21	11.09	11.00	11.02	11.20	11.05	11.17	11.17	11.40	11.55	11.65	11.80
29	11.20	-----	11.01	11.06	11.20	11.05	-----	11.18	11.40	11.55	11.65	11.80
30	11.19	-----	11.01	11.05	11.18	11.05	-----	11.18	11.40	11.55	11.70	11.85
31	11.18	-----	11.01	-----	11.10	-----	-----	11.20	-----	11.55	-----	11.75

Porter 9. (35/7-27C1). H. Hull. NE<sup>1</sup> NW<sup>4</sup> sec. 27, T. 35 N., R. 7 W. Drilled unused artesian well in limestone, diameter 8 to 6 inches, reported depth 379 feet. Land-surface datum is 684 feet above msl. Recording gage installed Aug. 6, 1957. Highest water level is 23.60 below lsd, Feb. 28, 1958; lowest 24.69 below lsd, Oct. 12, 1957. Records available: 1957-58. Affected by barometric pressure.

## (Daily highest water level from recorder graph, 1957)

Date	Water level	Date	Water level	Date	Water level	Date	Water level
Aug. 7	24.03	Aug. 11	23.92	Oct. 10	24.57	Oct. 14	24.55
8	24.00	12	23.93	11	24.63	15	24.43
9	23.95	13	23.93	12	24.64		
10	23.92	Oct. 9	24.53	13	24.60		

## (Daily highest water level from recorder graph, 1958)

Day	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1	-----	-----	-----	-----	-----	-----	-----	-----	23.84	24.06	24.13	-----
2	-----	-----	-----	-----	-----	-----	-----	-----	23.81	24.07	24.10	-----
3	-----	-----	-----	-----	-----	-----	-----	-----	23.81	23.96	24.13	-----
4	-----	-----	-----	-----	-----	-----	-----	-----	23.87	23.85	23.97	-----
5	-----	-----	-----	-----	-----	24.20	-----	-----	23.82	24.04	23.94	-----
6	-----	-----	-----	-----	-----	24.28	-----	-----	23.79	23.97	24.14	24.23
7	-----	-----	-----	-----	-----	24.12	-----	-----	23.84	23.87	24.16	24.36
8	-----	-----	23.85	-----	24.06	-----	-----	-----	23.88	23.83	23.94	24.25
9	-----	-----	23.95	-----	23.99	-----	-----	-----	23.74	23.83	23.91	24.28
10	-----	-----	23.95	-----	23.83	-----	-----	-----	23.84	23.95	24.13	24.46

Table 6.--Water levels in observation wells in Porter County, Indiana--Continued

Porter 9--Continued

Day	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
11	-----	-----	-----	23.95	-----	23.83	-----	-----	23.98	24.10	24.23	24.29
12	-----	-----	-----	23.95	-----	23.90	-----	-----	23.95	24.19	24.29	25.26
13	-----	-----	-----	23.99	-----	23.96	-----	23.91	23.95	24.14	24.16	24.32
14	-----	-----	-----	23.97	-----	24.00	-----	23.89	23.87	24.15	24.18	24.38
15	-----	-----	-----	23.95	-----	23.99	-----	23.88	23.88	24.06	24.06	24.35
16	-----	-----	-----	23.97	-----	23.97	-----	23.84	23.90	24.00	24.16	24.18
17	-----	-----	-----	23.94	-----	23.95	-----	23.79	23.77	24.06	24.04	24.17
18	-----	-----	-----	23.92	-----	23.96	-----	23.84	23.88	24.16	24.06	24.17
19	-----	-----	-----	23.87	-----	23.83	-----	23.84	23.91	24.08	24.18	24.10
20	-----	-----	-----	23.83	-----	23.83	-----	23.78	23.81	24.06	24.22	24.40
21	-----	-----	-----	23.78	-----	23.99	-----	23.78	23.81	24.07	24.18	24.41
22	-----	-----	-----	23.75	-----	23.88	-----	23.82	23.92	24.05	24.21	24.23
23	-----	-----	-----	23.64	-----	23.85	-----	23.73	23.85	24.01	24.15	24.20
24	-----	-----	-----	-----	-----	23.85	-----	23.70	23.80	24.07	24.22	24.36
25	-----	h23.99	-----	-----	-----	23.85	-----	23.75	23.82	24.10	24.05	24.45
26	-----	-----	-----	-----	-----	-----	-----	23.76	23.92	24.13	24.19	24.42
27	-----	-----	-----	-----	-----	-----	-----	23.72	23.94	24.17	24.23	24.39
28	-----	h23.60	-----	-----	-----	-----	-----	23.70	23.94	24.21	24.18	24.41
29	-----	-----	-----	-----	-----	-----	-----	23.68	23.79	24.27	-----	24.43
30	-----	-----	-----	-----	-----	-----	-----	23.66	23.78	24.28	-----	24.58
31	-----	-----	-----	-----	-----	-----	-----	23.72	-----	24.17	-----	24.25

PUBLICATIONS OF COOPERATIVE GROUND-WATER PROGRAM

Report

Ground-water resources of the Indianapolis area, Marion County, Ind. C. L. McGuinness. Ind. Dept. Conserv., Div. Geology. 1943.

Bulletins

- No. 1 Memorandum concerning a pumping test at Gas City, Ind. J. G. Ferris. Ind. Dept. Conserv., Div. Water Resources. 1945.
- 2 A preliminary report of the ground-water levels of the State based on records of twenty-six observation wells for which long time records are available. Anonymous. Ind. Dept. Conserv., Div. Water Resources. 1946 (Out of print).
- 3 Ground-water resources of St. Joseph County, Ind. Part 1, South Bend area. F. H. Klaer, Jr., and R. W. Stallman. Ind. Dept. Conserv., Div. Water Resources. 1948.
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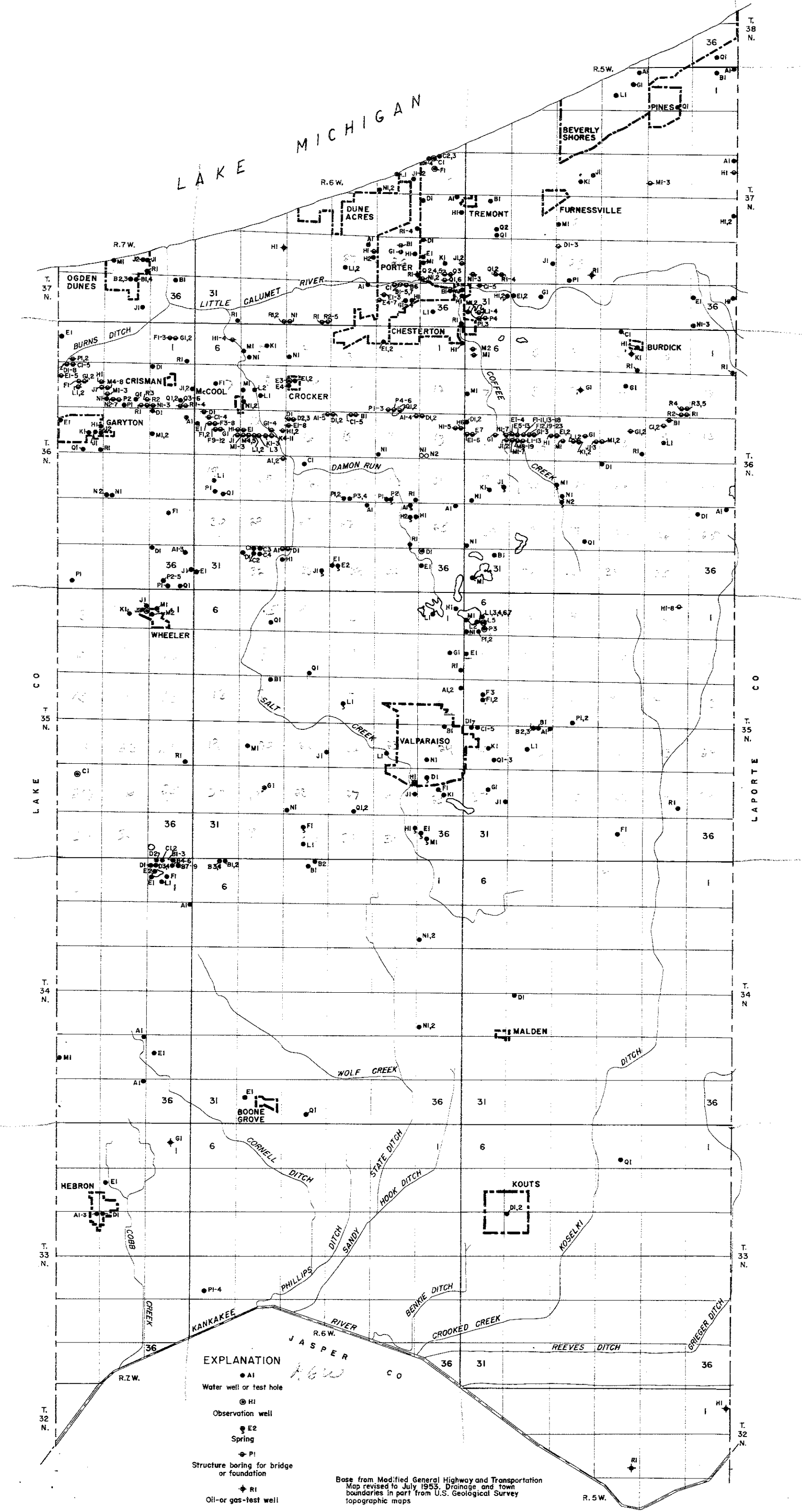


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6	5	4	3	2	1
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

DIAGRAM OF TOWNSHIP

MAP OF PORTER COUNTY, INDIANA, SHOWING LOCATION OF WELLS, SPRINGS, AND TEST HOLES

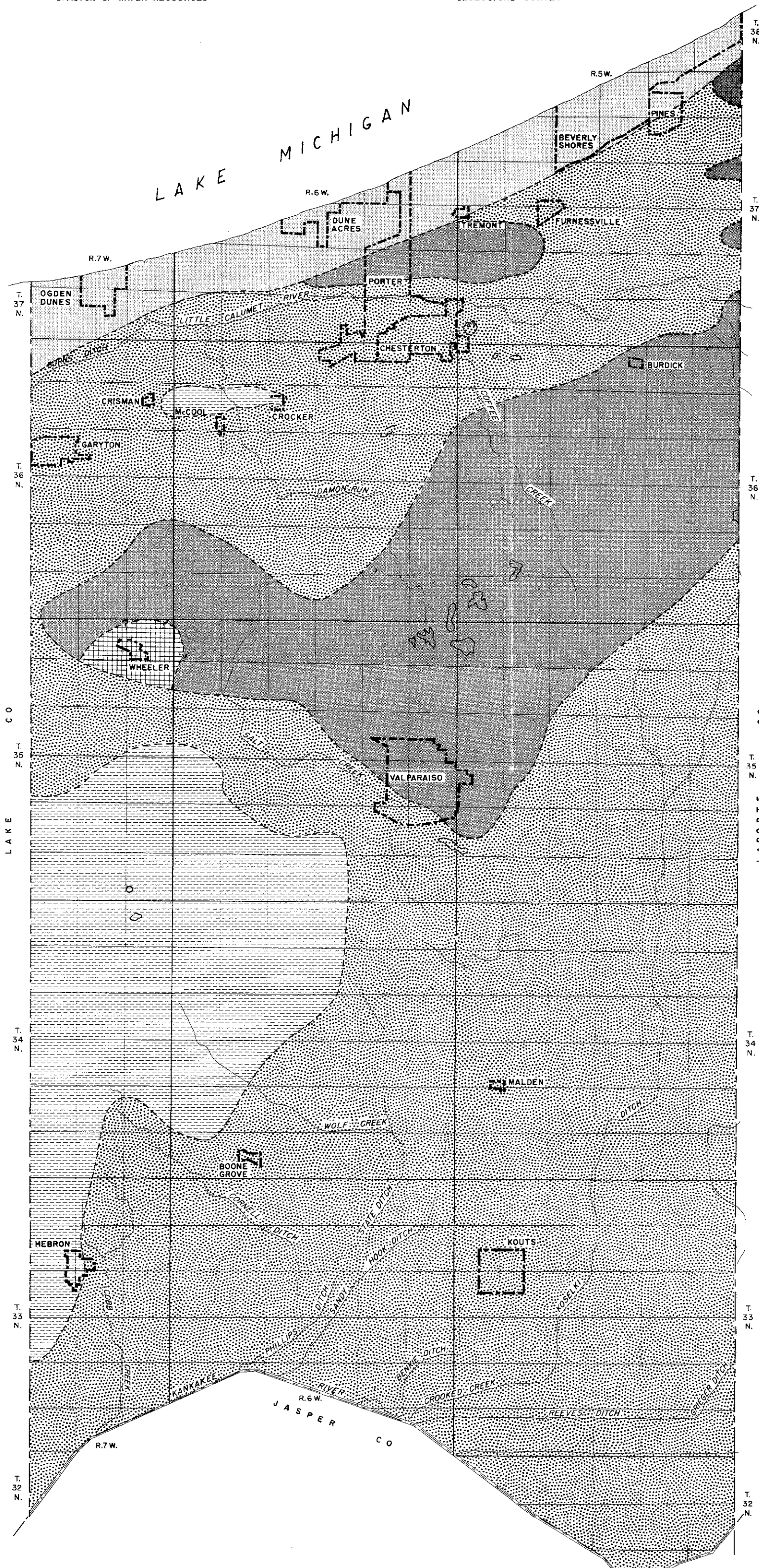
0 1 2 3 4 5 6 MILES  
0 5000 10000 15000 20000 FEET

BY J. S. ROSENHEIN

1962

D	C	B	A
E	F	G	H
M	L	K	J
N	P	Q	R

SECTION LETTER SYMBOLS  
IN WELL-NUMBERING  
SYSTEM.



6	5	4	3	2	1
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

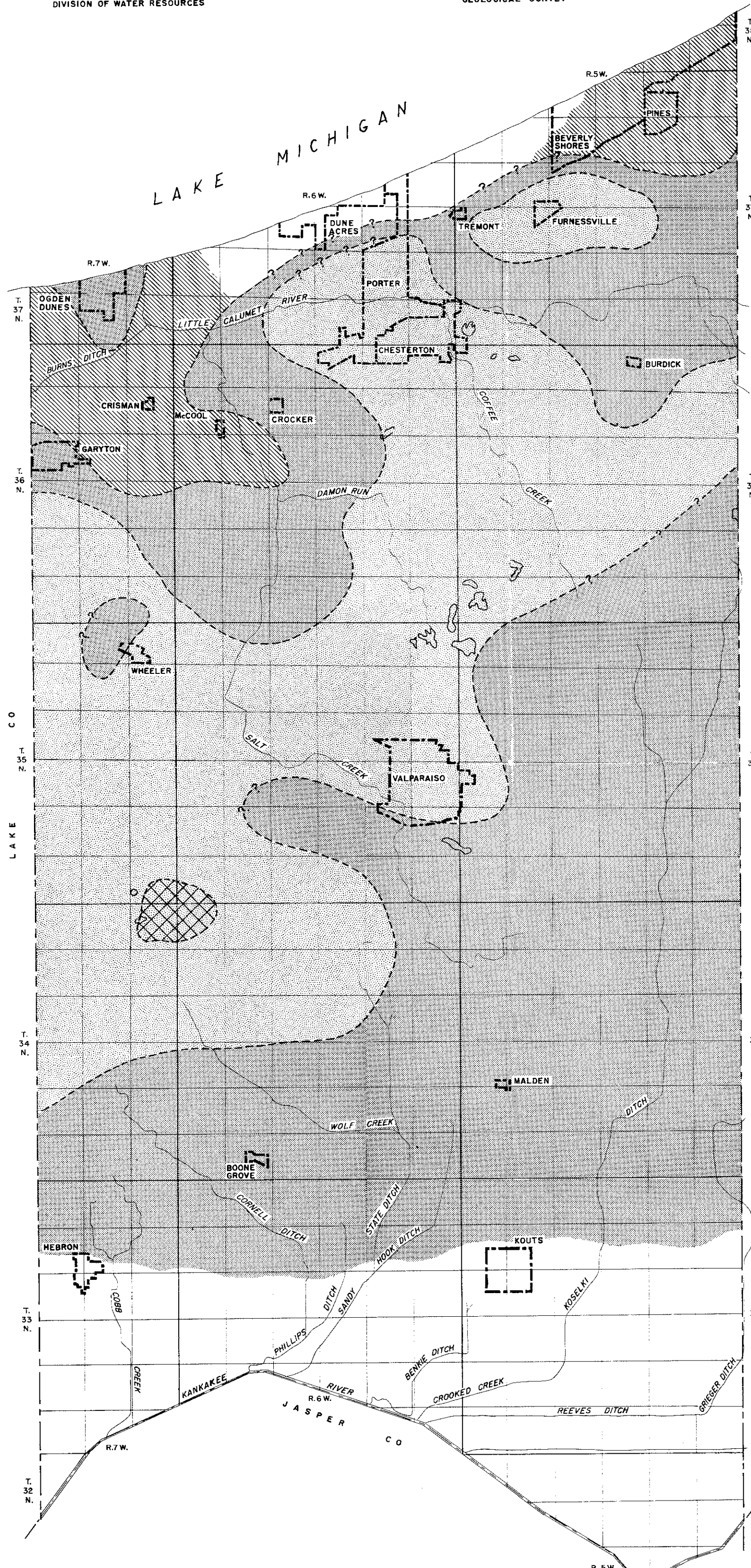
DIAGRAM OF TOWNSHIP

MAP OF PORTER COUNTY, INDIANA, SHOWING  
AVAILABILITY OF GROUND WATER

0 1 2 3 4 5 6 MILES  
0 5,000 10,000 15,000 20,000 FEET

BY J. S. ROSENHEIN  
1962

Base from Modified General Highway and Transportation Map revised to July 1953. Drainage and town boundaries in part from U.S. Geological Survey topographic maps



6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

DIAGRAM OF TOWNSHIP

MAP OF PORTER COUNTY, INDIANA, SHOWING HARDNESS OF  
WATER IN SAND AND GRAVEL OF PLEISTOCENE AGE

0 1 2 3 4 5 6 MILES  
0 5000 10,000 15,000 20,000 FEET

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1962

Base from Modified General Highway and Transportation Map revised to July 1953. Drainage and town boundaries in part from U.S. Geological Survey topographic maps